

# PUBLIC WORKS CONSTRUCTION STANDARDS

# CITY OF WHEATLAND

PUBLIC WORKS
CONSTRUCTION STANDARDS

In Accordance With

Section 17.08

Of the Wheatland Municipal Code

and

ADOPTED BY RESOLUTION NO. 14-92

of the

WHEATLAND CITY COUNCIL

on

May 18, 1992

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# EXPRESSION OF GRATITUDE

The City of Wheatland wishes to express gratitude to the City of Gridley, and specifically to the City Engineer, Mr. Raz Polls. for the sharing of information which formed the basis of these Standards.

### INTRODUCTION

Regarding the design and construction of Public Works Improvements, the City of Wheatland is particularly concerned about:

Accurate establishment of grades, and careful construction practices to maintain the design grades.

Watertightness of gravity pipelines and structures.

Adequate construction and safety procedures regarding shoring, bracing, and dewatering of all excavations.

Building pad elevations established above potential high water elevations, with adequate lot grading to the back of sidewalk.

### STANDARD SPECIFICATIONS

It is intended that these Construction Standards are to be used in conjunction with the State of California Department of Transportation Standard Specifications.

Earthwork, grading, paving, and concrete work shall conform to the applicable sections of the State Standard Specifications, unless modified by these Construction Standards.

### GENERAL DESIGN CRITERIA

GENERAL DESIGN CRITERIA shall apply to the design of all improvements within the City of Wheatland which are subject to review by the City Engineer.

DRAWINGS shall be on standard size sheets (22' x 34", 24" x 36", 11" x 17", or 8-1/2" x 11") with standard title block. All lettering shall be 1/8" or larger to permit photographic reduction.

TITLE SHEETS shall have an index or key map clearly indicating the sheet numbers for all drawings. Title sheets shall have approval signature spaces for the following individuals:

Design Engineer Developer
Public Works Director City Engineer

Any other entity requiring review and approval of all or portions of the plans shall also be provided with approval signature space.

DESIGNER shall sign each sheet. Designs for structures, and other design subjects required by law to be designed by a Registered Engineer or Architect shall be signed and stamped by the Registered Engineer or Architect.

SOILS REPORT shall, when required, be signed by a Registered Engineer or Geologist.

REVISIONS TO ORIGINAL DRAWINGS must be initialed by the Design Engineer and approved by the City Engineer.

IMPROVEMENTS are to be designed and constructed in accordance with these Public Works Construction Standards.

SUBDIVISIONS shall have improvement drawings showing overall layout of the water, sewer, storm drainage, and streets. Public utility locations shall be shown on the as-built plans for all projects.

PROFILES shall be shown on the improvement drawings for streets and street improvements. Vertical curves shall show all curve data, i.e., length, beginning, ending, P.I., etc. Typical design data shall be shown on all sheets, i.e., elevations, stationing, etc.

SCALE for improvement shall normally be 1" = 40' for the horizontal and 1" = 2' for the vertical. The vertical scale should be changed to 1" = 5', or other appropriate scale where depths are great. For complex plans the scale shall be 1" = 20' or larger as necessary for clarity.

### GENERAL DESIGN CRITERIA

IMPROVEMENT PLANS shall be prepared in pencil or ink on vellum, unless otherwise approved by the City Engineer.

PLAN REVIEW PROCEDURE for the review and checking of plans submitted to the City Engineer is established to provide an expeditious and efficient plan review. Should a submittal be deemed incomplete by the City Engineer, the Design Engineer will be notified of deficiencies in the submittal, and review of the submittal package will not commence prior to receipt of all additionally requested information. Street survey control (horizontal and vertical), storm drainage, subdivision boundary and lot calculations, recent (within 6 months) title report, cost estimate(s) and plan check fees shall accompany all submittals for checking and approval by the City Engineer. The City Engineer shall accept plan check fees made payable to the City of Wheatland, based upon the cost estimate provided by the Design Engineer, with the explicit understanding that the plan check fees are subject to adjustment to be consistent with the final approved cost estimate for the project. Plans will not be approved until such time as final, adjusted plan check fees have been paid to the City of Wheatland.

In addition, the Design Engineer shall submit, together with the submittal package, a transmittal memo noting any and all items not included or addressed on the plans that would otherwise be required to make the plans complete.

Upon approval by the City Engineer, the Design Engineer shall submit the original plans to the City Engineer for signature by City Staff. Prior to submittal to the City Engineer, all necessary signatures except City Staff shall be complete. Upon signature by City Staff, the City Engineer shall arrange for duplicate mylars to be made of the plans. Upon payment of the direct cost of the duplicate mylars, the original plans will be returned to the Design Engineer.

APPROVED DRAWINGS ONLY shall be used by the construction forces, and no others will be allowed on the construction site.

IMPROVEMENT BONDS, when required, shall include a detailed cost estimate, prepared by the Design Engineer, and approved by the City Engineer.

AS-BUILT DRAWINGS shall be prepared by the Design Engineer to reflect the as-built conditions, and duplicate or photographic mylar copies, certified by the Design Engineer to be as-built drawings, shall be furnished to the City prior to final acceptance of the work by the City.

### IMPROVEMENT PLANS - REQUIRED CONTENTS

Project Title

Project Design Credits:

Designer's Signature

Date

Scale

Project Approval Signature

Existing pertinent topography, (i.e., street, curb, gutters, storm drains, sanitary sewers, water and gas line, trees, creeks, drainage swales, and other features that will effect design, existing R/W, property lines, street names.)

Profiles of existing improvements and/or ground.

Location of proposed improvements:

R/W, easements, etc.

Horizontal control points (2 min.) with ties

North arrow, contours

A minimum of 2 benchmarks on City Datum with location, description,

elevations.
Project stationing (Reading left to right)

Typical sections of work

Cross-sections as required

Profiles of all improvements

Horizontal and Vertical Curves:

Begin Curve (B.C. & B.V.C. or P.V.C.)

End Curve (E.C. & E.V.C.)

Point of Intersection (P.I. & P.V.I.)

Invert Station and Elevations:

All Structures

Gravity Pipelines

General Design Data

Grades

Lengths of design element

Hydraulic gradient

Energy gradient

Other design data as required

Special Notes

References to City Public Works Construction Standards

Drawing Legend

### SURVEY HORUMENTATION

### SURVEY MONUMENTS:

The procedure and practice of  $a^{-1}$  sume work sole upon any subdivision shall conform to the accepted standards of the eigeneering profession.

All monuments shall not be less substantial than a 5/4-inch diameter iron pipe of 3-inch diameter steel reinforcing ban, 18 inches long with a brass tag or plastic cap bearing the registration number of the engineer or surveyor who set the monument, and shall be subject to inspection and approval by the City Engineer. "Permanent" monuments shall be set in concrete. Before street inconvenents are accepted, all monuments disturbed by the improvements shall be reset.

In making the survey for a subdivision, the engineer or surveyor shall set "permanent" monuments at all angle and curve points on the exterior boundaries of the subdivision, in all street intersections, at all angle points of street lines, and at all points of curvature, both simple and compound, of street lines. "Permanent" monuments at street intersections and at angle and curved points of street lines shall be set on street centerlines, unless otherwise directed by the City Engineer; provided, nowever, that the "permanent" monuments need not be set at intervals of less than 400 feet.

The "permanent" monuments shall be set in the ground upright with the metal marker centered in the concrete, by excavating a six-inch minimum diameter hole two feet below the finished grade and pouring the same full of concrete. When streets are required to be paved, the location of such monument and access thereto shall be given by a suitable concrete or cast-iron sliding sleeve surmounted by a circular cast-iron frame and lid at street surface. In case the monument is not in a street, the netal marker may be set flush with the existing ground surface.

The engineer or surveyor shall set monuments at all lot corners and at all curve points on lot boundary lines.

There shall be one or more permanent beach marks for each subdivision, of a type approved by the City Engineer and referred to the City Datum, set at street intersections in the curb return or other location approved by the City Engineer. The beach mark shall be a trass disc two inches +/- in diameter, set in concrete.

The design, layout, width, circulation, and other aspects of streets, both public and private, shall conform to the locations shown on the Circulation Element of the General Plan and approved by the City Engineer or City Planner.

The final improvement plans for streets shall show the survey monuments and rights-of-way referenced to existing property corners, width of paying, and all improvements, i.e., sanitary sewer system, storm drain system, concrete curb, concrete gutter. The widths and locations of adjacent streets shall be shown referenced to centerline stationing or monuments on the final improvement plans for streets.

### STREET WIDTHS:

	Curb	
Class	<u>Width</u>	R/W Width
Thoroughfares &		
Arterials		
2-Lane	40'	84'
4-Lane	64'	84'
Industrial streets	48'	84'
Collector streets	40 '	60'
Corrector Streets	40	00
Local streets	37'	52'

The width of the roadway shall be measured normal to the centerline. Any exceptions to the above widths must be submitted to, and approved by the City Engineer.

Intersections of arterials, depending on estimated traffic volumes, may require special design. The need for single and double left turn pockets, free right turn lanes, right turn islands, raised medians, etc., shall be investigated.

Where feasible, when streets are improved for only one-half widths, the unimproved half shall drain away from the paved section and shall be provided with an adequate ditch.

Typical street cross-sections shall be based on 12-foot traffic lanes, and 8-foot parking lanes.

### STREET GRADES:

Maximum street grades shall not exceed the following limits:

Arterial Streets	8%
Collector Streets	10%
Minor Streets	15%

Minabut street grades shall not be less tran 0.307 unless authorized by the Cit, Engineer.

The gradient of a street entering an intersection chall not be more than 5% at the intersection.

Ventical curves are required when grade creaks exceed 1.0%. Ventical curves shall be made with parabolic ventical curves determined by minimum stopping sight distance and good engineering practice established by the City Engineer.

### STREET IMPROVEMENTS:

Vertical concrete curbs and gutters shall conform to these Public Works Construction Standards. The minimum grade for curbs and gutters shall be 0.30% unless a reduction is authorized by the City Engineer. Minimum grade for curbs and gutters around intersection returns shall be 0.50%, while minimum grade for curbs and gutter in cul-de-sac bulbs shall be 0.35%.

Vertical curb shall be required at all intersection returns. A five-foot transition to rolled curb and gutter shall be provided.

Street improvement plans shall show curb and gutter profiles, including profiles for all curb returns and any approved cul-de-sacs.

Concrete sidewalk shall conform to the City Public Works Construction Standards, 4-feet wide in residential areas, 5-feet wide in commercial and industrial areas exclusive of curbs, and no less than four inches thickness for public and private sidewalks, and six inches thickness for driveways.

Concrete sidewalks shall be adjacent and contiguous in design and construction to curbs and gutters unless a non-contiguous parkway sidewalk is specifically approved, and shall have expansion joints at 20-feet maximum spacing, as required for the curb and gutter. Wherever non-contiguous parkway sidewalk is allowed, not barriers will be required at all parkway trees.

Curb returns shall be constructed on a curve having a radius equal to that shown below:

<u>Class</u>	(Min.	.) Curb Return Radius
All Residential	Street Intersections	30' 40'
Arterial Street	Intersections	30'

### STREET IMPROVEMENTS:

Tops of curbs and lips of gutters shall be straight and uniform, and within 4/8" of a 10-foot long straightedge at all locations on straight sections.

The stringent alignment and grade control necessary for minimum grades require special attention during construction of curb and gutter by mechanical extrusion machine. Grade and alignment shall be properly maintained at all times. Immediately prior to pouring curb and gutter by mechanical extrusion machine, the Contractor shall have the grade control stringline certified by an Engineer or Surveyor.

Any curb and gutter which fails to meet the alignment and grade requirements shall be removed and replaced at no cost to the City.

### SIDEWALK REQUIREMENTS:

Construction of curb, gutter and sidewalk along existing city streets may be required as a condition of building or use permit approval, or site plan review approval. In such cases, the permittee shall have improvement plans prepared by an Engineer which will provide ultimate design grades for street improvements in the surrounding area adequate to demonstrate the feasibility of grades for improvements to be constructed.

In areas where immediate construction of curb, gutter and sidewalk are not feasible in the opinion of the City Engineer, a deferred improvement agreement may be entered into by the owner of the parcel. The agreement shall obligate the owner to participate on a 50/50 basis with the City in the engineering design and construction of curb, gutter, sidewalk, driveway (if applicable), and any other necessary improvements along the parcel frontage, at such time as the City initiates construction of these improvements. This agreement shall be binding upon, inure to the benefit of, and be enforceable by, the parties thereto and their successors and assigns.

### DRIVEWAY STANDARDS AND CRITERIA:

DRIVEWAYS - GENERAL: All driveway approaches in City right-of-way shall be constructed in conformance with these Public Works Construction Standards or as modified for special situations described herein.

- A residential driveway apron shall be constructed between the curb and the property line with Portland cement concrete per driveway standards.
- 2. A commercial driveway apron to a parking lot or "drive-in" business shall be constructed between the curb and the property line with Portland cement concrete, per driveway standards.

- 3. An industrial driveway apron shall be constructed between the curb and the property line with an approved Portland cement concrete structural section, based on the amount of truck traffic (TI) and ability of the soil (R-value) to withstand truck wheel loads.
- 4. In all cases, it shall be the responsibility of the abutting property owner to maintain the driveway apron in a safe and suitable condition for the traffic to be carried, whether pedestrian or vehicular.

COMMERCIAL - INDUSTRIAL HIGH VOLUME DRIVEWAYS: Commercial and industrial driveways that serve a substantial number of vehicles or trucks shall have dimensions, sight distance, geometrics, spacing, etc., determined by the City Engineer.

ONE-WAY DRIVEWAYS: One-Way entrance or exit driveways shall conform to these Public Works Construction Standards for commercial driveways or as modified by the City Engineer for special situations.

AMOUNT OF FRONTAGE ALLOWED FOR DRIVEWAYS: Not more than 60 percent of the frontage of any parcel may be devoted to driveways.

DRIVEWAY WIDTH "W": The width of driveways shall be measured as bottom width, or that dimension between the start of the transition to full curb height.

### MINIMUM WIDTH "W":

- 1. The minimum width of driveways for one and two family residences shall provide for a bottom width of 12 feet, exclusive of the transition to full curb height at both ends.
- 2. The minimum width of all other driveways shall provide for the safe, efficient, and economical movement of traffic and should be approximately 24 feet, exclusive of the transition to full curb height at both ends.

### MAXIMUM WIDTH "W":

- 1. The maximum width of driveways for one and two family residences shall provide for a bottom width of 24 feet, exclusive of the transition to full curb height at both ends.
- 2. The maximum width of all commercial driveways shall be 35 feet, exclusive of the transition to full curb height at both ends, except this may be increased by the City Engineer where necessary to provide for the safe, efficient, and economical movement of traffic.
- 3. In the case of a driveway located adjacent to an alley, if approved by the City Engineer, the driveway apron may be combined with the alley but the total combined width shall not exceed 40 feet.
- 4. The driveway width may be modified by the City Engineer to facilitate turning movements where curb lanes are used.

### DISTANCE BETWEEN DRIVEWAYS:

- The minimum length of full height surp between a driveway and a side property line shall be 3 feet.
- The minimum length of full neight curb between driveways on adjacent lots shall be **Six** feet unless specific approval of a shorter length is given by the City Engineer.
- 3. No driveway shall be located closer than six feet from an existing or future alley entrance except as provided elsewhere in these standards.
- 4. Where two or more driveways are constructed on the same lot, the minimum length of full height curb between driveways shall be 24 feet. Where practical to provide parking, the total length of full height curb between driveways shall be in multiples of 22 feet.

DRIVEWAY GRADE (SLOPE): The maximum grade for driveways shall be limited to 12.5%. Eight percent is a desirable maximum for commercial-industrial driveways.

DRIVEWAY DISTANCES FROM UTILITY OR SAFETY DEVICES: No driveway shall be located closer than five feet from a fire hydrant, traffic signal, street light standard, utility pole, or guy wire.

UTILITY RELOCATION: Relocation of utility company's facilities or other public improvements to accommodate a driveway shall be accomplished without cost to the City.

SIGNAL AND ELECTRICAL CONDUIT: Where traffic signal or highway lighting is planned or anticipated, a minimum of one 2-inch PVC-P&C TC-6 conduit shall be placed under any new driveway apron and extend a minimum of one foot beyond the ends of the driveway. The conduit shall be placed behind, and a minimum of 24 inches below, the top of curb.

REMOVAL OF EXISTING DRIVEWAYS: When driveway construction is to take place on a parcel, any abandoned driveways shall be removed and replaced with standard curb, gutter, and sidewalk concurrently with the new construction and without cost to the City.

MODIFICATION: The above standards may be modified by the City Engineer for hardship conditions or where necessary to provide for the safe and efficient movement of traffic.

### INTERSECTIONS:

Class
Local Street
Collector Street
Arterial Street

Tangent Distance Required

at Street Intersections

50'
100'
Require Special Design

Deviation from the above design standards shall be approved by the City Engineer.

The centerline of streets entering upon opposite sides of any given street shall normally align, or shall be offset by at least 200 feet for local residential streets and 300 feet for all other streets. Local streets shall normally be designed as "T" type intersections.

Cul-De-Sacs: Dead-end streets shall terminate in a paved turn-around and shall have a 40-foot minimum curb line radius at the turn-around. Cul-de-sacs shall not exceed 500 feet in length, measured from the centerline of the intersecting street to the center of the cul-de-sac "bulb".

### HORIZONTAL CURVES:

The radius of curvature in the centerline of the street shall be not less than:

Arterial Streets	650'
Collector Streets	200'
Minor Streets	75'

Superelevation Rate: -2% from the center line towards the right-of-way line shall be typical cross slope. Deviation from the typical superelevation rate shall be considered due to gutter drainage run-off, horizontal curve requirements, etc.

### STRUCTURAL SECTION:

Structural design of pavement, which includes the structural section to be used, shall be based on soil tests results, the TI (Traffic Index), and standard gravel equivalent calculations according to good engineering practice and shall be approved by the City Engineer.

Slopes: Earth slopes in cut or embankment sections shall not be steeper than one and one-half-feet horizontal to one-foot vertical, unless steeper slopes have been approved by the City Engineer and are based on a soils report.

### COMPACTION DENSITY REQUIREMENTS IN STREETS

To clarify City requirements for the compaction of street subgrade and base materials, the following criteria shall apply:

Maximum Density - Optimum moisture relationships (compaction tests), will be determined in accordance with ASTM D 1857, Method C.

# Subgrade shall be:

Compacted to a relative compaction of 92 percent for all soil material (cohesive, non-free draining material).

Compacted to a relative compaction of 95 percent for all granular material (non-cohesive, free draining material).

Aggregate base shall be compacted to 95 percent relative compaction.

Asphalt concrete pavement shall be compacted to 95 percent relative compaction (ASTM D 1188 Test Method).

Class A or B backfill for trenches shall be compacted to 95 percent relative compaction.

Class C backfill for trenches shall be compacted to 92 percent relative compaction.

Compaction test results will be acceptable as meeting the 95 percent requirement if the average of all tests is 95 percent with no individual test lower than 93 percent.

Compaction tests will be acceptable as meeting the 92 percent requirement if the average of all tests is 92 percent with no individual test lower than 90 percent.

### GENERAL UNDERGROUND REQUIREMENTS

UNDERGROUND SERVICE ALERT (U.S.A.) shall be notified by any Contractor contemplating underground construction or potholing, minimum 72 hours prior to the start of construction. The Underground Service Alert phone number is (1-800-642-2444).

Cal-OSHA underground excavation permit and any and all other safety requirements shall be the sole responsibility of the Contractor. Upon request, the Contractor shall demonstrate to the City's satisfaction, valid permits for any portion of the work.

WORKMAN'S COMPENSATION INSURANCE for the Contractor's forces shall be the sole responsibility of the Contractor. Prior to the start of any work, the Contractor shall demonstrate adequate Workman's Compensation Insurance to the satisfaction of the City.

### PIPE MATERIALS FOR MAINS:

Ductile Iron Pipe

PVC Pipe - AWWA 0900 Cast Iron Dimensions

### MINIMUM PIPE SIZES FOR MAINS:

- 6" for looped mains and interconnections
- 2" for unlooped mains
- 10" for transmission mains between wells

VALVES shall be resilient wedge gate valves installed in accordance with the standard details. A sufficient number of valves shall be provided to permit isolation of each main, not more than 600 feet in length.

FIRE HYDRANTS shall be dry barrel hydrants, Waterous Pacer WB-67 located as directed by the Fire Chief, and not more than 400 feet apart. Hydrant installation shall be in accordance with the City Standard Details.

SERVICES shall be installed in accordance with the Standard Details. All water services shall be single services, 1" minimum diameter. Backflow prevention devices shall be installed on all services to property with access to water from a private well or separate water service, and on all services to properties with potential contamination sources, as determined by the City Engineer and/or the California State Department of Health Services.

MINIMUM COVER for water mains shall be 30 inches, with 36 inches of cover desirable whenever possible.

LOCATOR WIRE shall be installed with all non-metallic water pipelines, per Standard Drawings.

# CROSS-CONNECTION CONTROL ON FIRE SPRINKLER SYSTEMS:

Considerable confusion has arisen regarding the intent and purpose of AB 2503, Chapter 425, Statutes of 1982, which adds Section 13114.7 to the Health and Safety Code. Any regulations implementing the provisions of Section 13114.7 of the Health and Safety Code must be promulgated or approved by the State Fire Marshal in accordance with Section 11342.3 of the Government Code.

Section 13114.7 makes it clear that no backflow prevention devices other than those specified in the Standards of the National Fire Protection Association (NFPA) may be required for Class I and II fire sprinkler systems. Class I automatic fire sprinkler systems are those systems supplied by public water mains only (i.e., no pumps, tanks or reservoirs, physical connection from other water supplies, and no anti-freeze or other additives of any kind).

Class II systems are the same except that booster pumps, whose sole source of supply is the public water system, may be installed in the connection from the street main.

Automatic fire sprinkler systems which have cross-connections to unapproved sources of water, in addition to being connected to the public water mains. shall have backflow protection as required by American Water Works Association M-14 for Class III, IV, V, and VI fire systems.

All automatic fire sprinkler systems shall be installed in accordance with provisions of NFPA #13, "Installation of Sprinkler Systems". All systems shall have a fire department connection as required by NFPA #13, unless waived by the Fire Chief. All Class I and II automatic fire sprinkler systems, as with all fire extinguishing systems, shall be serviced and maintained on a with all fire extinguishing systems, shall be serviced and maintained on a regular basis in accordance with the provisions of Chapter 1.8 (starting with Section 13195) of Part 2 of Division 12 of the Health and Safety Code.

In accordance with NFPA #13, each automatic fire sprinkler system shall have an alarm check valve, or equivalent, which is listed and approved for fire system use. Each fire department connection shall have a listed check valve as required by NFPA #13. Further, the fire department connection shall be attached to the sprinkler system above the alarm check valve assembly and not on the supply side. Class I and II systems connected to public mains only do not require double backflow protection devices. Since Class I and II systems are located on public water mains and fire hydrants, the public mains shall be used for supplementary water except in cases of extreme emergency situations where a fire progresses beyond the design criteria of the system and additional water, either in volume or pressure, is required to control the fire situation.

When such added water is needed, it shall be taken from fire hydrants on the public mains through the appropriate fire department pumper and hose lines. The connection shall not be used to pump water from any source other than the public water system.

Connections to the existing water system shall be made only at locations approved by the City Engineer. A gate valve shall be provided at the point of connection to isolate the new water mains from the existing system. All work related to the connection shall be done by the Contractor with full-time inspection by the Department of Public Works.

Hot tap connections shall be avoided, if possible, and will not be allowed on existing steel pipelines, nor when the diameter of the service line is greater than 2/3 of the diameter of the main. If hot tapping is approved by the City Engineer, the Contractor shall have the tapping sleeve and valve fully installed, thrust blocked, supported, and approved by the City prior to making the hot tap.

### HYDROSTATIC TESTS:

All parts of the entire pipeline installation shall be tested at 100 psi minimum pressure, or a pressure of 50 psi above the maximum working pressure. Tests shall be made in the presence of the City Engineer or his representative.

Before the test, the pipeline shall be sufficiently anchored to withstand the test pressure. During the filling of the line with water, precautions shall be taken to prevent air pockets at high points. Water may be allowed to stand in the line for several hours prior to the test. During the test, which shall be conducted for the time period determined by the City Engineer, but not less that two (2) hours, the leakage shall not exceed 5 gallons per 24 hours per thousand feet of pipe per inch of nominal diameter. Test sections shall be as short as valve configurations permit. If any valved section of pipe shows greater leakage than specified, the Contractor shall locate and repair the leaks and shall retest that section of line at no additional cost to the Owner.

# FLUSHING AND STERILIZATION OF COMPLETED MAINS:

In general, the methods outlined in AWWA C601 entitled, "Disinfecting Water Mains," should be used as a guide in performing this operation where applicable.

Preliminary flushing of completed lines prior to chlorination shall be accomplished as thoroughly as possible with the water pressure and outlets available. The flushing shall be done after the pressure tests have been made.

Before being placed in service, the entire line shall be chlorinated. Chlorine shall be applied by one of the following methods: Liquid chlorine, gas-water mixture, fed-chlorine gas, or calcium hypochlorite water mixture, unless another method (such as Chlorine "HTH" Tablets) is approved by the City Engineer. The chlorinating agent shall be applied at the beginning of each section adjacent to the feeder connection and shall be injected through a corporation cock, hydrant, or other connection ensuring treatment of the entire line.

Water shall be fed slowly into the line with chlorine applied in amounts to produce a dosage of 40-50 parts per million. Portions of the existing mains which have been connected to a new line or otherwise contaminated by construction shall be included in the system sterilized. A residual of not less than 10 parts per million after 24 hours shall be produced in all parts of the line. During the chlorination process, all valves shall be operated.

If disinfection by chlorine "HTH" tablets is permitted by the City Engineer, the tablets shall be secured to the top of the pipe with an approved adhesive. After chlorination, the water shall be flushed from the lines at the extremities until the replacement water tests are equal, chemically and bacteriologically, to those of the permanent water supply.

### SANITARY SEWER DESIGN CRITERIA

### MAIN LINE SEWERS:

Minimum pipe size shall be 8", except that 6" may be used in the last run in residential areas within cul-de-sacs where no future extension of the main are anticipated.

Pipe material shall be polyvinyl chloride, or ductile cast iron.

Joints shall be approved ASTM standard flexible gasketed joints for the pipe material used.

Locator wire shall be installed with all non-metallic force mains as shown in Standard Drawings.

Design calculations shall be submitted to verify line size and bedding design, as well as Class or Type of pipe.

Manning "N" values to be used:

PVC N = 0.010DIP N = 0.012

All dead ends shall have a Standard Rodhole not more than 200 feet from a manhole.

Minimum slopes shall be selected to maintain a minimum velocity of 2 FPS, with the pipe flowing full.

### DESIGN FLOW CRITERIA:

Domestic: In residential areas, use 250 gallons per day per "equivalent household unit" for average daily flow. Maximum domestic flows should be based on the ratio of peak to average flows as determined by using a Peak Factor of:

$$PF = 2.80 \times Q^{(-0.155)}$$
 (Q in MGD)

$$PF = 7.72 \times Q^{(-0.155)}$$
 (Q in GPM)

Design flows shall be the peak domestic flows plus 200 gallons per acre per day allowance for stormwater inflow and groundwater infiltration.

PIPELINE WATERTIGHTNESS TESTING: Tests for watertightness shall be made in the presence of the City Engineer or his representative. The Contractor shall furnish all labor, materials, tools, and equipment required to make the tests. Prior to completion of watertightness testing, all pipes shall be balled, flushed, and mandrelled (flexible pipe material only). No testing for final acceptance of the pipeline will be done until the trench has been fully backfilled and acceptably compacted to finish grade or pavement subgrade.

### SANITARY SEWER DESIGN CRITERIA

All sections of pipe shall be tested, and tests shall be made from manhole to manhole. The sewer shall be complete with laterals, if any. E-filtration tests shall be made with air except where the use of water is approved by the City Engineer. Air shall be slowl, supplied to the plugged pipeline installation until the internal air pressure reaches 4.0 p.s.i. greater than the average back pressure of any groundwater that may submerge the pipe. At least two minutes shall be allowed for temperature stabilization. The rate of air loss shall then be determined by measuring the time required for the internal pressure to decrease from 3.0 p.s.i. to 2.5 p.s.i. greater than the average backpressure of any groundwater that may submerge the pipe. Pipelines shall be considered acceptable when the time required for the 0.5 p.s.i. pressure drop is greater than:

PVC or DIP at 0.0010 cubic feet per minute per square foot of internal pipe surface; Test Time (secs.) =  $36.3 \times Pipe$  Diameter in inches.

Testing with water may be requested by the Contractor. If approved by the City Engineer, the test shall be performed from manhole to manhole by plugging the sewer pipe at the down-stream manhole and filling the pipe to a level 5-feet above the top of the pipe at the upper manhole, or 5-feet above the groundwater level, whichever is greater. The rate of leakage shall be determined by measuring the amount of water required to maintain the water level at the upper manhole. The test shall be conducted for a period of at least two hours. The City Engineer may, at his discretion, require a longer test period. Leakage shall not be in excess of the rate of 20 gallons per inch of pipe diameter per 1,000 lineal feet of pipe per day.

### MANHOLES:

Manholes are required:

At changes of slope.

At changes of pipe size.

At changes of direction unless the design, as approved by the City Engineer, allows for large radius curves.

### SANITARY SEWER DESIGN CRITERIA

Intersections of mains.

Maximum spacing of 400 feet.

Ends of lines more than 200 feet in length.

All manholes shall be numbered on the plans.

All manholes shall be tested for leakage by filling with water. Leakage shall not be greater than 0.15 gallons per day per square foot of interior surface area. All visible leaks shall be repaired.

### SEWER LATERALS:

Pipe Materials:

PVC

ARC

Ductile Iron Pipe

### Size:

Minimum 4" diameter. Larger diameter laterals may be required by the City Engineer.

### Depth:

3' minimum at property line

1' minimum at building service

### Slope:

2% preferred, 1% minimum if approved by the City Engineer or Director of Public Works.

Slope designed by Registered Civil Engineer and approved by the City Engineer.

### Connections:

All connections shall be made in a method approved and inspected by the City Department of Public Works.

Calder couplings shall not be used unless specifically approved by the Director of Public Works or the City Engineer.

### **GENERAL:**

Design calculations and flow maps for all tributary areas shall be submitted in duplicate with improvement plans.

Todagraphic maps shall have adequate ground elevations and/or contours (maximum interval  $\pm$  1 foot), adequate to define boundaries and slope of drainage basin.

Each drainage basin to be identified and correlated to calculations for that basin.

All data and calculations shall be complete and shall have reasonable clarity.

Diversions of all types shall be in strict accordance with applicable laws.

Placement of fills of any magnitude across an existing drainage course shall incorporate a means by which excess flows not handled by the design drainage system can flow overland via essentially the same course as prior to placing the fill across the drainage course without inundating or damaging any structure.

The following storm drain design criteria and charts shall be used with the rational formula for calculating hydrologic and pipe and/or channel design characteristics, ie., size, type, slope, velocities and entrance, and outlet structures, etc.

The use of onsite and offsite underground storm drain systems, in addition to standard curb and gutters, shall be required:

To limit inlet spacing to 500 feet maximum.

To eliminate valley gutters.

To eliminate a concentrated discharge of drainage into the street.

When the flow of water in the gutter, caused by storm water based on a 10-year storm design criteria, would extend more than eight feet from the face of curb or overtop the curb.

The use of valley gutters is not permitted.

Concentrated drainage shall not be discharged to City Streets unless specifically approved by the City Engineer.

### DESIGN CRITERIA:

Traffic lanes shall not be inundated during a design frequency storm.

All existing streets shall be assumed to be constructed to ultimate standards.

All major drainage channels and natural streams shall be assumed to be constructed to ultimate standards.

Culverts shall be analyzed using a ponded (no velocity) condition upstream unless a definite channel exists or is proposed upstream. Inlet and outlet transition structures shall be provided to minimize entrance and exit losses.

Minimum size of proposed culverts shall be 15-inches in diameter.

Level of development as shown in the current City of Wheatland General Plan.

Recurrence Interval (Storm Frequency):

- 1. A frequency of ten years for areas less than forty acres and where the proposed drainage structure will not be placed in a natural or constructed sump. Culverts under moderate fills to pass a ten-year storm without static head, and under high fills to pass a 25-year storm with head; however, no damage due to ponding is to occur.
- 2. A 25-year frequency for areas larger than 40 acres and less than 160 acres. Culverts under moderate fills on collector and local streets are to pass a 25-year storm without static head, and under high fills to pass a 100-year storm with head; however, no damage due to ponding is to occur.

A 100-year frequency for areas larger than 160 acres, or where culverts are to be placed under high fills; where a sump condition exists and damage would result due to ponding and where major streets or a freeway are to be crossed. Culverts to pass 100-year storm with head; however, no damage due to ponding is to occur.

# SUMMARY OF STORM FREQUENCY

Drainage Area (Acres)	Design Frequency	Culverts under moderate fills without head	Culverts under high fills with head
0-40	10 yr.	10 yr.	25 yr.
40-160	25 yr.	25 yr.	100 yr.
>160	100 yr.	100 yr.	100 yr.

<sup>\*</sup> All major streets or freeways, 100 years with head.

The minimum time of concentration shall be 10 minutes.

Vertical Alignment: Match soffits of different sized pipe (not flow lines).

Drop Inlets: Drop inlets shall be placed at return points upstream from the intersection whenever possible. Maximum spacing of drop inlets or manholes shall be 500 feet.

PIPE MATERIALS: The material for storm drain pipes shall be solid-wall PVC pipe with rubber gasket joints, reinforced concrete pipe with rubber gasket joints, or cast-in-place concrete pipe.

The use of cast-in-place concrete pipe shall be subject to the specific approval of the City Engineer.

Minimum pipe size is 12" diameter if the City is to maintain the pipe.

All storm drains should be designed for a minimum velocity of 2 feet per second, flowing full.

Precast pipes 24" or larger in diameter may be laid on a horizontal curve. The radius of curve shall not be less than 300' unless special pipes with longer lips are used.

D-Load criteria shall be used to design all pipes.

Precest P.C.P. is required in all roadway areas unless top of pipe is more than 36" below sub-grade.

For non-traffic areas (front yard, back yard, etc.) non-reinforced concrete pipe may be allowed.

Poured-in-place pipe cover requirements:

Depth from subgrade to top of pipe (Roadway Area)	Cover
0 - 12" 12 - 36"	Not allowed. 6" reinforced slab with 4" sand over
36" or more	<pre>pipe. No special requirement.</pre>

Poured-in-place concrete pipe may be laid on a curve as follows:

Pipe I.D. (inches)	Minimum Radius (feet)
24"	50'
30"	50'
36"	50'
42"	65'
48"	80'
54".	100'
60"	120'
72"	130'

### FXISTING IRRIGATION AND DRAINAGE CHANNELS:

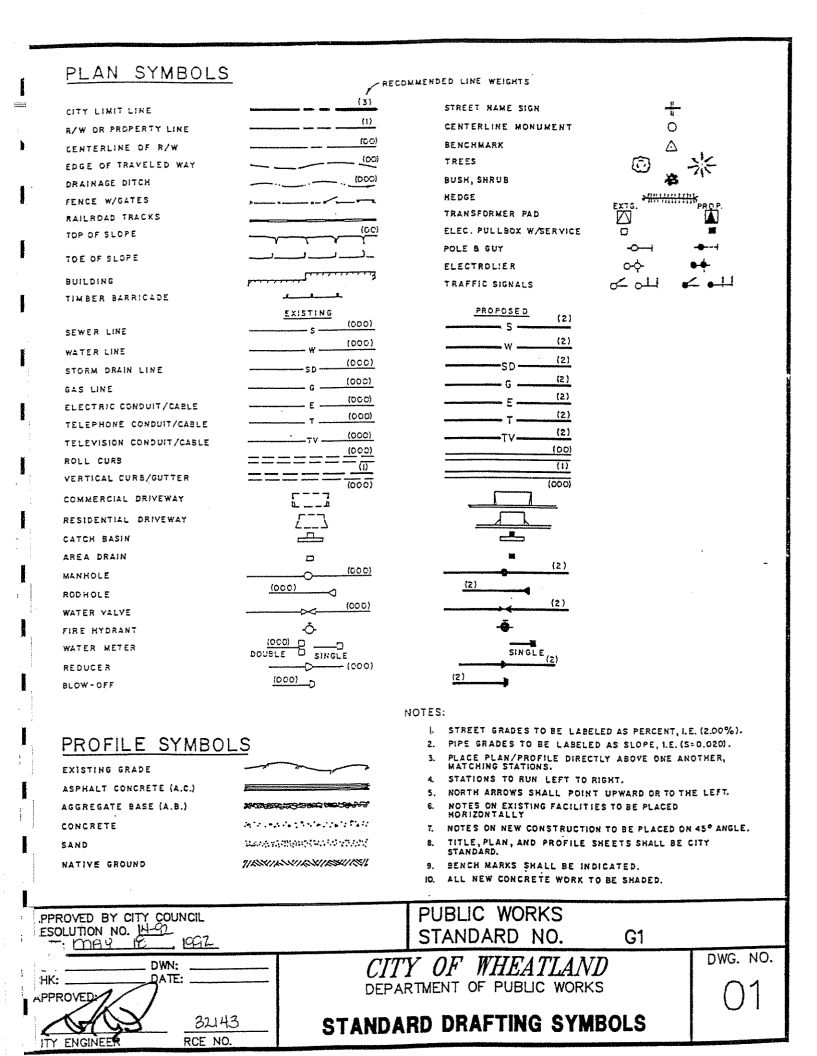
Headwalls and wingwalls shall be provided at each end of pipes or box culverts to minimize entrance and exit losses, and tleanout access structures shall be provided at intervals of 1000 feet maximum.

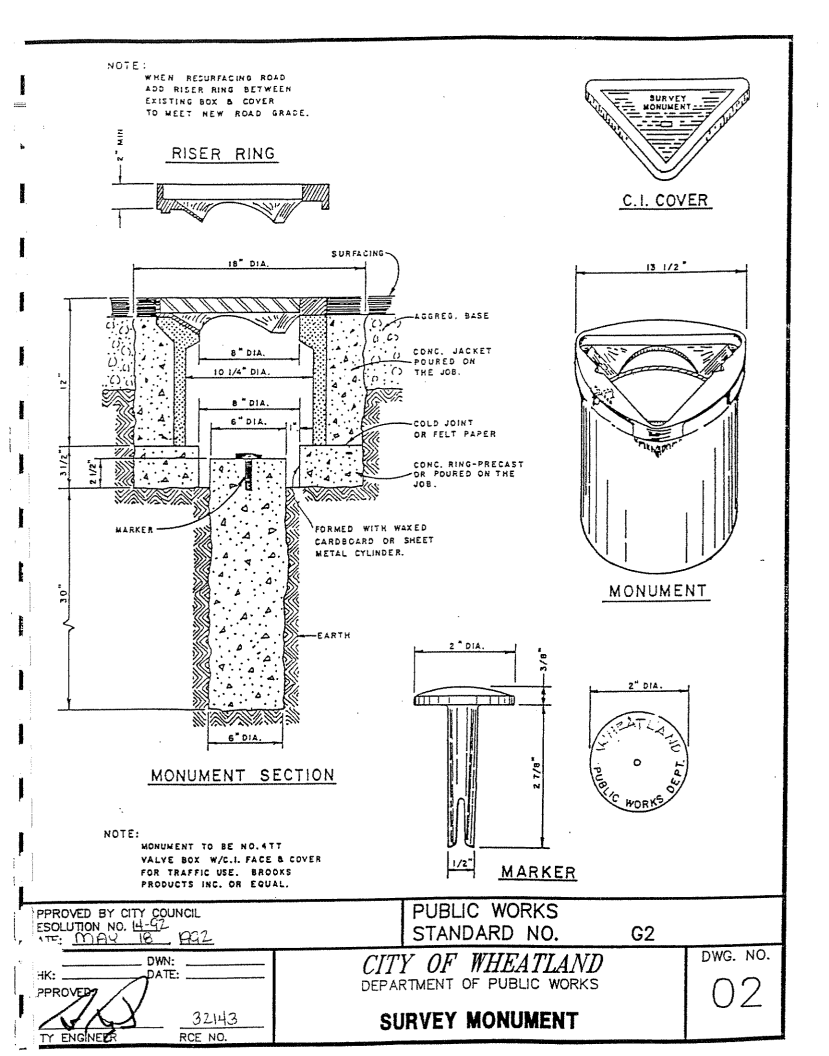
The developer shall be responsible for all necessary downstream drainage improvements sufficient to carry the design flow for a 100-year frequency storm without inundating the building pads within the subdivision. Complete, detailed hydraulic calculations prepared by a registered tivil engineer shall be submitted to demonstrate compliance with this requirement, and shall be subject to the approval of the City Engineer.

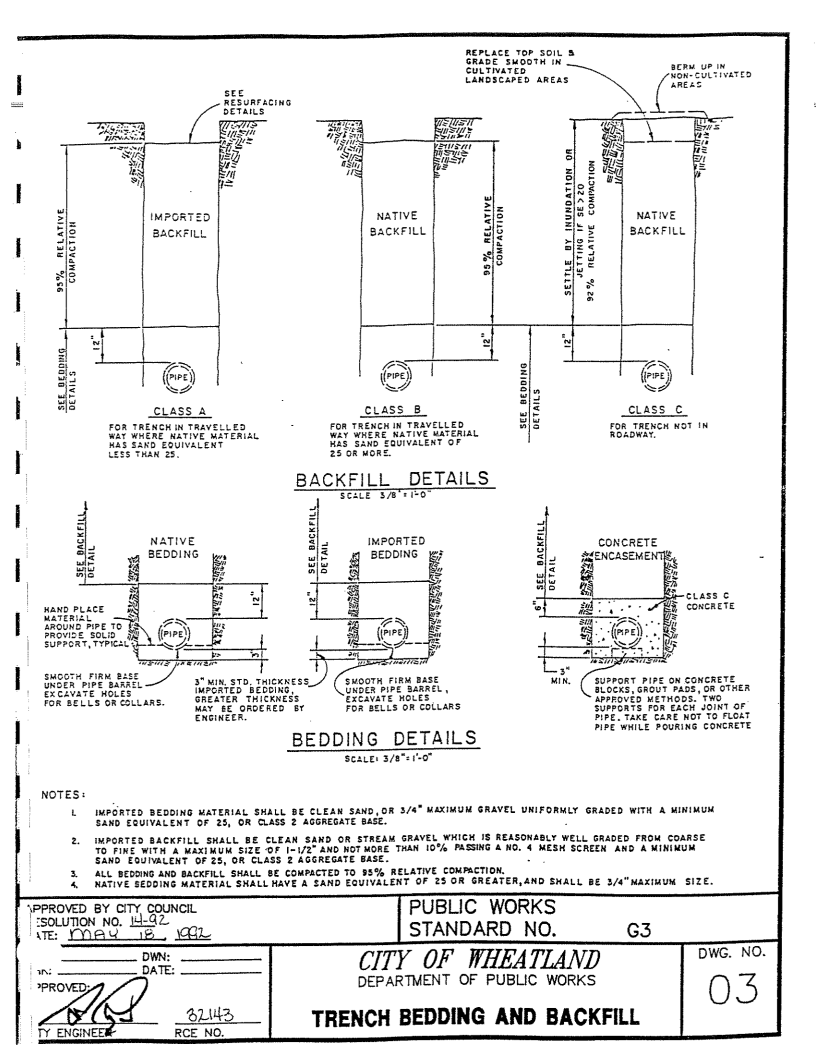
Roadway crossings of existing ditches shall be a reinforced concrete pipe, borculvert, or slab bridge with headwalls and wingwalls, sized to carry the design flow of the ditch, at the design grade of the ditch. All crossings shall be subject to the approval of the City Engineer.

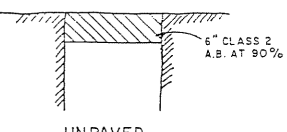
# RAINFALL INTENSITY, DURATION AND FREQUENCY

Rainfall intensity, duration and frequency curves shall be based upon historical information for the Wheatland USGS Gauge Station as contained in State Water Resources Bulletin No 195, Vol III.

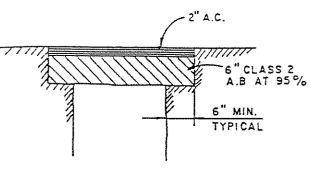




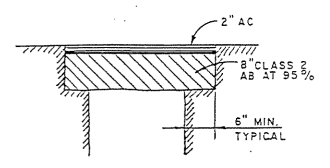




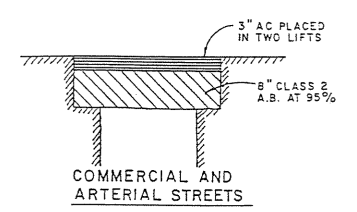
UN PAVED
TRAVELLED WAYS

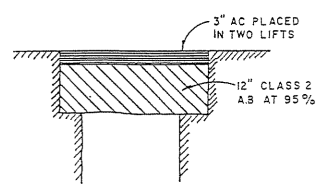


LOCAL STREET



COLLECTOR STREET



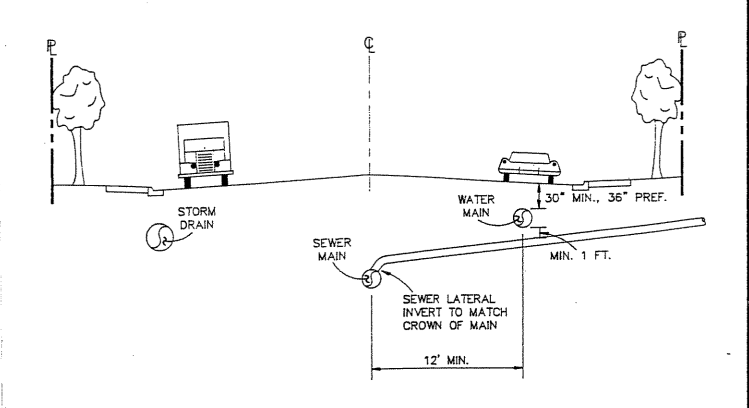


# INDUSTRIAL STREETS

### NOTES:

- 1. EXISTING PAVEMENT SHALL BE NEATLY CUT TO A STRAIGHT VERTICAL LINE.
- 2. AGGREGATE BASE SHALL BE PRIMED, AND EXISTING PAVEMENT EDGES SHALL RECEIVE A "TACK COAT" BEFORE PAVING.
- 3. ALL MATERIAL SHALL CONFORM TO THE CITY STANDARD SPECIFICATIONS.
- 4. ALL ASPHALT TRENCH PATCHES SHALL RECEIVE A FOG SEAL COAT OF SS-I ASPHALTIC EMULSION.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92 TOBY 18 1902	PUBLIC WORKS STANDARD NO. G4	
K: DATE:	CITY OF WHEATLAND department of public works	DWG. NO.
Y ENGINEER RCE NO.	TRENCH RESURFACING	

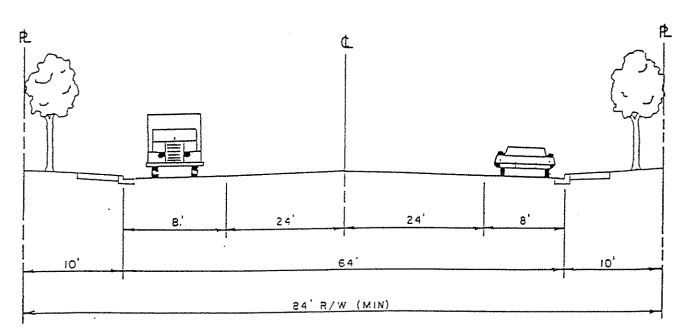


INSTALL SANITARY SEWER @ STREET Q.

MAINTAIN 12 FT. SEPARATION BETWEEN WATER & SEWER MAIN.

MAINTAIN 12 IN. SEPARATION BELOW WATER MAIN & INTERSECTING SEWER MAIN OR LATERAL.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92 TF. (DBY 10 192	PUBLIC WORKS STANDARD NO. G5	·
DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STREET SECTION TYPICAL UTILITY PLACEMENT	DWG. NO.



SYMMETRICAL ABOUT CENTER LINE

DEFINITION:	A STRE	ET T	HAT	SERV	/ E S	A LA	RGE	ADTAW	E OF	AEHICUL	AR 1	FRAFFIC
	WITH I	NTERS	ECTI	ONS	AT	GRADE	AND	GENER	ALLY	HAVING	DIREC	T
	ACCESS	TO A	ABUT'	TING	PRO	PERTY	, AND	ON WI	нон	GEOMETRIC	: DES	IIGN
	AND TE	A E E : F	CON	TROI	M E	ASURE	S ARE	USED	TO F	YPEDITE	TME	

AND TRAFFIC CONTROL MEASURES ARE USED TO EXPEDITE THE SAFE MOVEMENT OF THROUGH TRAFFIC.

TRAFFIC FEATURES: CHANNELIZATION USED TO CONTROL TURNING MOVEMENTS AT INTERSECTIONS AND AT CRITICAL DRIVEWAYS. TRAFFIC SIGNALS AT MAJOR INTERSECTIONS. PARKING AND DRIVEWAYS

RESTRICTED AS NECESSARY.

STRUCTIONAL DESIGN SECTION (MINIMUM)

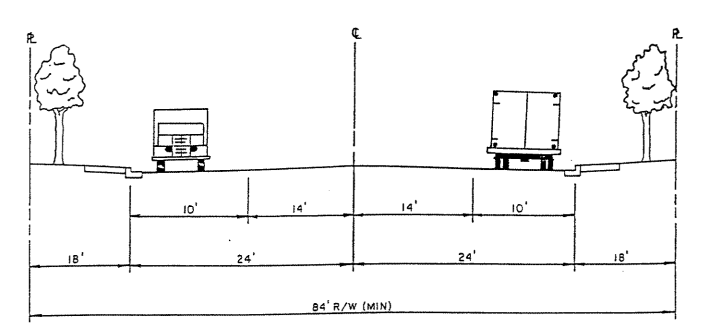
AGGREGATE BASE - 0.67'

PRIME COAT - 0.25 GAL./SQ.YD.

ASPHALT CONCRETE - 0.25'

FOG SEAL - 0.10 GAL./SQ.YD.

STANDARD NO. S1	06	DEPARTMENT OF PUBLIC WORKS  ARTERIAL STREET	JK: DATE: 32143
PROVED BY CITY COUNCIL PUBLIC WORKS	S1 DWG. NO.		SOLUTION NO. 14-42
		PUBLIC WORKS	PROVED BY CITY COUNCIL



SYMMETRICAL ABOUT CENTER LINE

DEFINITION:	A	STREET	SERVING	TRAFFIC	WITHIN	AN	INDUSTRIAL
•	n F	VELOPME	NT.				

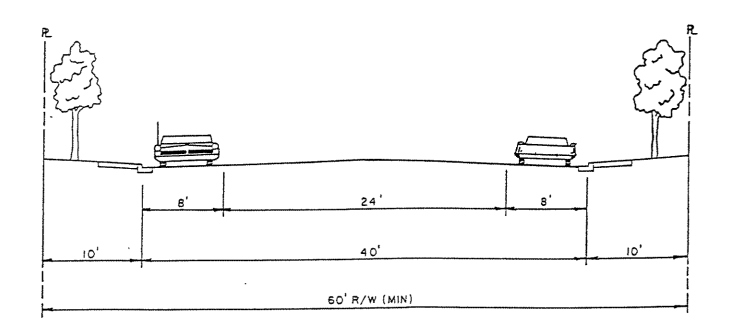
ACCESS: \_\_\_\_\_\_ INTERSECTIONS AT GRADE WITH DIRECT ACCESS TO ABUTTING PROPERTY.

TRAFFIC FEATURES: TRAFFIC CONTROLS AND PARKING RESTRICTIONS AS WARRANTED.

STRUCTIONAL DESIGN SECTION (MINIMUM)

AGGREGATE BASE—1.00'
PRIME COAT—0.25 GAL./SQ.YD.
ASPHALT CONCRETE—0.25'
FOG SEAL—0.10 GAL./SQ.YD.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92 TO AY 18 1992	PUBLIC WORKS STANDARD NO. S2	
K: DWN: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
Y ENGINEER RCE NO.	INDUSTRIAL STREET	0 /



DEFINITION:

A STREET THAT SERVES ABUTTING PROPERTY AND CARRIES

TRAFFIC TO THE ARTERIALS.

ACCESS:

INTERSECTIONS AT GRADE WITH DIRECT ACCESS TO

ABUTTING PROPERTY.

TRAFFIC FEATURES:

TRAFFIC SIGNALS, PARKING RESTRICTION AND OTHER

CONTROL MEASURES AS WARRANTED.

STRUCTIONAL DESIGN SECTION (MINIMUM)

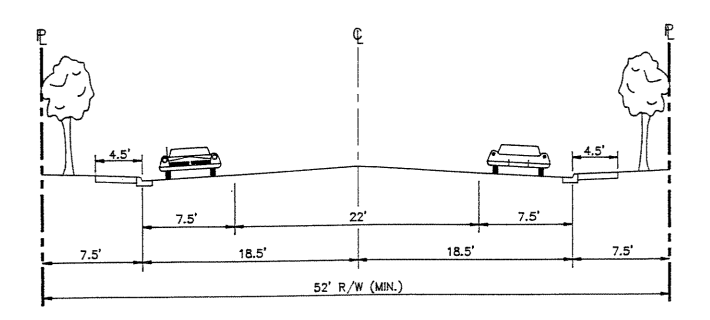
AGGREGATE BASE - 0.67'

PRIME COAT - 0.25 GAL./SQ.YD.

ASPHALT CONCRETE - 0.17'

FOG SEAL - 0.10 GAL./SQ.YD.

PPROVED BY CITY COUNCIL SOLUTION NO. 14-92 TE: 10044 18 19-2	PUBLIC WORKS STANDARD NO. S3	
DWN:DATE:	CITY OF WHEATLAND department of public works	DWG. NO.
Y ENGINEER RCE NO.	COLLECTOR STREET	



**DEFINITION:** 

A STREET THAT SERVES ABUTTING PROPERTY AND CARRIES

TRAFFIC TO THE ARTERIALS.

ACCESS:

INTERSECTIONS AT GRADE WITH DIRECT ACCESS TO

ABUTTING PROPERTY.

TRAFFIC FEATURES:

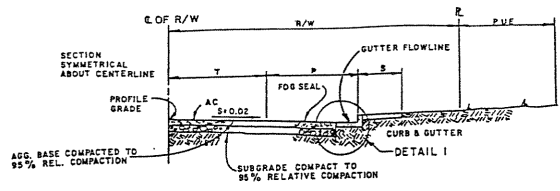
TRAFFIC SIGNAL, PARKING RESTRICTION AND OTHER

CONTROL MEASURES AS WARRANTED.

STRUCTIONAL DESIGN SECTION (MINIMUM)

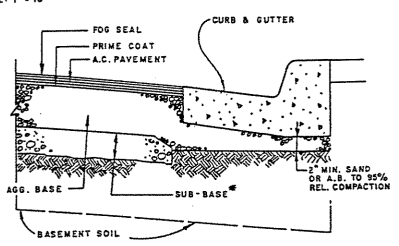
AGGREGATE BASE — 0.50'
PRIME COAT — 0.25 GAL/SQ. YD.
ASPHALT CONCRETE — 0.17'
FOG SEAL — 0.10 GAL/SQ. YD.

APPROVED BY CITY COUNCIL RESOLUTION NO. 14-91 DATE: MAY 18 1991	PUBLIC WORKS STANDARD NO. S4	
DWN: DWN: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
CITY ENGINEER RCE NO.	LOCAL STREET	)



# TYPICAL SECTION

\* SUB-BASE REQUIRED IF R-VALUE OF SUBGRADE SOIL IS LESS THAN VALUE SHOWN, THICKNESS TO BE DETERMINED BY THE DESIGN ENGINEER AND APPROVED BY THE DEPARTMENT OF PUBLIC WORKS.



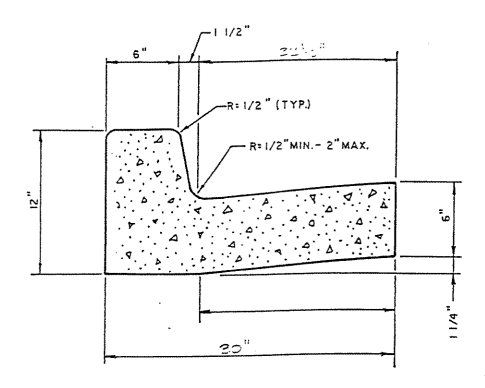
DETAIL I

CF	OSS S	SECTI	ON V	VIDTH	& TH	IICKNE	<u> </u>	
TYPE OF STREET	R/W	Т	Р	S	A.C.(MIN.)	A.B. (MIN)	T. I.	R VALUE (MIN.)
LOCAL	52'	117	7.5	4.5	0.17	0.50'	4	23
COLLECTOR	60'	12'	8'	4.5	0.17	0.67	5	27
ARTERIAL	84	24	8'	4.5	0.25	0.67	5.5	22
COMMERCIAL	84'	12	10′	4.5 OR 10	0.25	0.67	6	31
INDUSTRIAL	54	14'	10'	4.5	0.25	1.00	7,5	33

### LEGEND

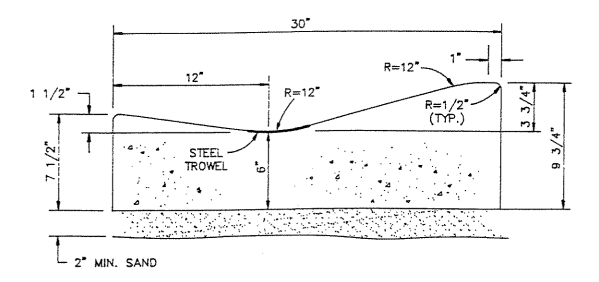
- R/W RIGHT OF WAY, INCREASE IN "P"OR "T" FROM THE VALUES GIVEN IN THE ABOVE TABLE WILL REQUIRE A CORRESPONDING INCREASE IN R/W LESS THAN 84.
- T --- TRAVELED WAY, ON OTHER THAN LOCAL STREETS, TRAFFIC VOLUME MAY DICTATE ADDITION OF A 16" MEDIAN &/OR 12 LANES.
- P PARKING LANE. SHOULD A BIKE LANE BE REQUIRED, PARKING WILL BE PROHIBITED.
- S SIDEWALK, A 9.5' SIDEWALK WILL BE REQUIRED ON COMMERCIAL STREETS DESIGNATED BY THE DEPT. OF PUBLIC WORKS AS "PEDESTRIAN ORIENTED."
- PUE PUBLIC UTILITY FASEMENT. 10' WIDE OR AS DETERMINED BY THE DEPT. OF PUBLIC WORKS.
- ACJAB.-MINIMUM THICKNESSES SHOWN ARE REQUIRED WITHOUT SUB-BASE FOR SUBGRADES WITH AN R-VALUE EQUAL TO OR GREATER THAN THE VALUE SHOWN.
  - T.I. TRAFFIC INDEX. CONSTANT USED IN THE DESIGN OF FLEXIBLE PAVEMENTS BASED ON THE ESTIMATED VOLUME. OF TRUCK TRAFFIC, LESAL PER CALTRANS DESIGN MANUALI.

APPROVED BY CITY COUNCIL RESOLUTION NO. H-역2 DATE: MA 및 18 1992	PUBLIC WORKS STANDARD NO. S5	
DWN: DWN: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
CITY ENGINEER RCE NO.	STANDARD STREET SECTION	



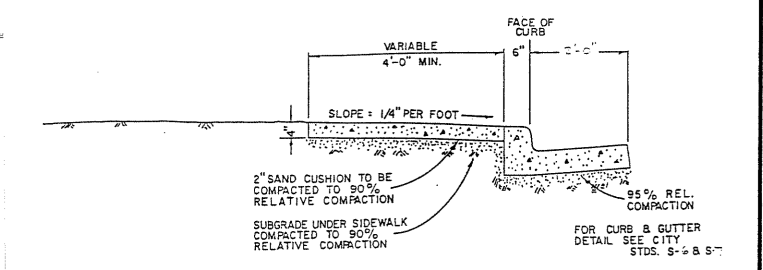
- I. CROSS SECTIONAL AREA 1.54 SQUARE FEET.
- 2. 17.5 LF, PER CUBIC YARD OF CONCRETE.
- 3. CONCRETE SHALL BE CLASS. B P.C.C.
- 4. AN APPROXIMATE 4-INCH, FLOW LINE SHALL BE LEFT SMOOTH TROWELED.
- 5. ALL BROOMING SHALL BE PARALLEL TO THE DIRECTION OF FLOW.
- 6. I/2 INCH, PRE MOLDED JOINT FILLER SHALL BE INSTALLED IN EXPANSION JOINTS AT REGULAR INTERVALS NOT EXCEEDING 20 FEET, AT THE BC AND EC OF ALL CURB RETURNS AND AT THE END OF ALL DRIVEWAYS AND SHALL BE HELD FIRMLY IN PLACE PRIOR TO PLACING CONCRETE.
- ALL WORK TO BE DONE AND ALL MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS".
- B. A MINIMUM OF 2 INCHES OF SAND, OR CLASS 2 AGGREGATE BASE, TO BE PLACED UNDER THE CURB.
- 9. CONTRACTOR SHALL NOTIFY THE CITY ENGINEER FOR INSPECTION AT LEAST 24 HOURS PRIOR TO PLACING CONCRETE.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92 TO AR 18 1997	PUBLIC WORKS STANDARD NO.	S6	
CENGINEER RCE NO.	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STANDARD 6' CURB AND GUTTER		DWG. NO.

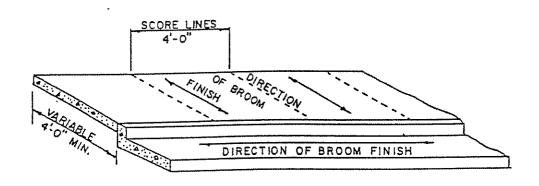


- 1. CROSS SECTIONAL AREA 1.56 SQUARE FEET.
- 2. 17.3 LF., PER CUBIC YARD OF CONCRETE.
- 3. CONCRETE SHALL BE CLASS B P.C.C.
- 4. AN APPROXIMATE 4-INCH, FLOW LINE SHALL BE LEFT SMOOTH TROWELED.
- 5. ALL BROOMING SHALL BE PARALLEL TO THE DIRECTION OF FLOW.
- 6. 1/2 INCH, PRE MOLDED JOINT FILLER SHALL BE INSTALLED IN EXPANSION JOINTS AT REGULAR INTERVALS NOT EXCEEDING 20 FEET, AT THE BC AND EC OF ALL CURB RETURNS AND AT THE END OF ALL DRIVEWAYS AND SHALL BE HELD FIRMLY IN PLACE PRIOR TO PLACING CONCRETE.
- 7. ALL WORK TO BE DONE AND ALL MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS".
- 8. A MINIMUM OF 2 INCHES OF SAND, OR CLASS 2 AGGREGATE BASE, TO BE PLACED UNDER THE CURB.
- 9. CONTRACTOR SHALL NOTIFY THE CITY ENGINEER FOR INSPECTION AT LEAST 24 HOURS PRIOR TO PLACING CONCRETE.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92	PUBLIC WORKS STANDARD NO. S7	
IK:DWN:DATE:	CITY OF WHEATLAND department of public works	DWG. NO.
Y ENGINEER 32143 RCE NO.	ROLLED CURB & GUTTER	_



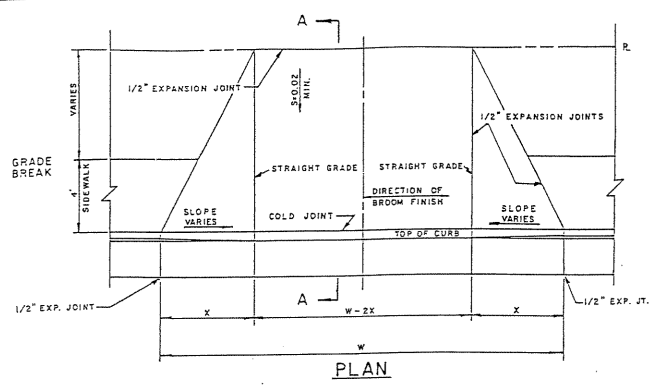
# TYPICAL SECTION



# DETAIL

- L ALL CONCRETE SHALL BE CLASS B PCC.
- 2. I/2 INCH, PREMOLDED JOINT FILLER SHALL BE INSTALLED IN EXPANSION JOINTS AT REGULAR INTERVALS NOT TO EXCEED 20 FEET, AT THE BC AND EC OF ALL CURB RETURNS, AT THE ENDS OF ALL HANDICAP RAMPS AND DRIVEWAYS AND SHALL BE HELD FIRMLY IN PLACE PRIOR TO PLACING CONCRETE.
- 3. A MINIMUM OF 2 INCHES OF SAND OR CLASS 2 AGGREGATE BASE TO BE PLACE UNDER THE SIDEWALK.
- 4. ALL WORK TO BE DONE AND ALL MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS."
- 5. CONTRACTOR SHALL NOTIFY THE CITY ENGINEER FOR INSPECTION AT LEAST 24 HOURS PRIOR TO PLACING CONCRETE.

PROVED BY CITY COUNCIL SOLUTION NO. 14-92 TE: (T) AY 18 1992	PUBLIC WORKS STANDARD NO. S8	
DWN:   DATE:   PROVED:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
Y ENGINEER RCE NO.	STANDARD SIDEWALK	



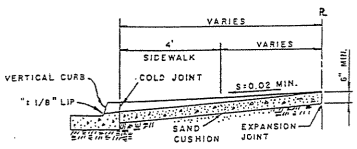
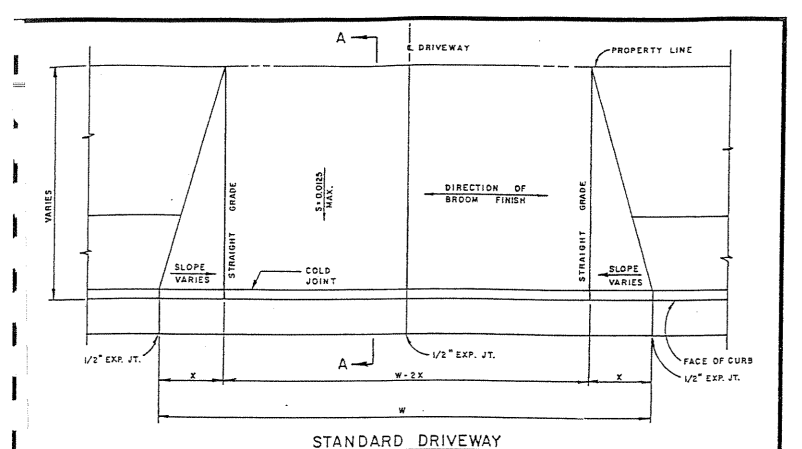


TABLE OF DIMENSIONS				
CURB FACE	X DIST.	W MIN.	W-2 X MIN.	
6"	3'-6"	19'	12,	
7"	4'-0"	20'	12'	
8"	5'-0"	22'	12'	
9"	5'-6"	23'	12'	
10"	6-0"	24'	12	
11"	6,-6,,	25'	12'	
12"	7-0"	26'	12'	

# SECTION A-A

- 1. ALL WORK TO BE DONE AND ALL MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS."
- Z. ALL CONCRETE SHALL BE CLASS B EC.C.
- THE AREA INCLUDED WITHIN THE SLOPES OF THE DRIVEWAY SHALL BE GIVEN A HEAVY BROOM FINISH AFTER BEING 3. TROWEL ED.
- SCORING LINES SHALL CORRESPOND WITH SCORING LINES IN THE AJACENT SIDEWALK UNLESS OTHERWISE SPECIFIED.
- TOP OF LIP AT THE FLOWLINE TO BE TROWELED STRAIGHT AND TRUE. 5.
- EXPANSION JOINT TO BE CONSTRUCTED ON & OF ALL DRIVEWAYS 25 FEET OR MORE IN WIDTH.
- WHERE CURB IS EXISTING AND NO DEPRESSION HAS BEEN PROVIDED, CURB SHALL BE REMOVED TO THE FIRST EXPANSION JOINT BEYOND EITHER SIDE.
- DRIVEWAYS SHALL NOT BE CONSTRUCTED CLOSER THAN 20 FEET TO THE STREET CURB RETURNS UNLESS APPROVED BY THE ENGINEER.
- ALLEY CURB RETURN MAY BE DEPRESSED AS PART OF THE DRIVEWAY ONLY WHEN APPROVED BY THE ENGINEER.
- THE MINIMUM LENGTH OF FULL HEIGHT CURB BETWEEN DRIVEWAYS ON THE SAME LOT SHALL BE 24 FEET. 10.
- WHERE AN EXISTING SIDEWALK IS IN PLACE AND IS LESS THAN THE REQUIRED THICKNESS, THAT PORTION OF SUCH SIDEWALK WITHIN THE LIMITS OF THE RESIDENTIAL DRIVEWAY MAY BE LEFT IN PLACE, WHEN APPROVED BY THE ENGINEER, OTHERWISE IT SHALL BE REMOVED TO THE FIRST EXPANSION JOINT BEYOND EITHER SIDE.
- 12. THE MINIMUM LENGTH OF FULL HEIGHT CURB BETWEEN DRIVEWAYS ON ADJACENT LOTS SHALL BE 6 FEET.

S: DWN: K: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
CLLY ENGINEER RCE NO.	STANDARD RESIDENTIAL DRIVEWAY	



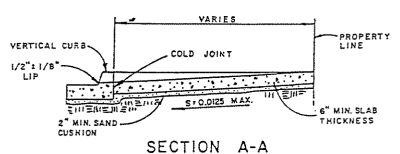
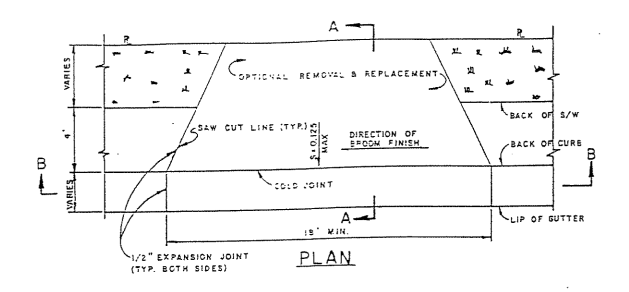
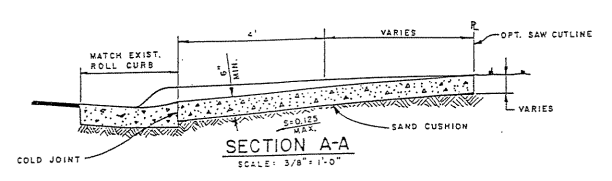


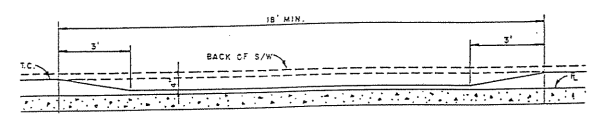
TABLE OF DIMENSIONS				
CURB FACE	X DIST.	W MAX.	W-2X MAX.	
6"	3-6"	42'	35	
7"	4'-0"	43'	35'	
8"	5'-0"	45	35° 35°	
9"	5'-6"	46	35'	
10"	6'+O"	47	35'	
11 "	6-6"	45'	35	
12"	7-0"	49'	35'	

- i. ALL WORK TO BE DONE AND MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS."
- 2. ALL CONCRETE SHALL BE CLASS B P.C.C.
- THE AREA INCLUDED WITHIN THE SLOPES OF THE DRIVEWAY SHALL BE GIVEN A HEAVY SROOM FINISH AFTER BEING TROWELED.
- SCORING LINES SHALL CORRESPOND WITH SCORING ADJACENT SIDEWALK UNLESS OTHERWISE SPECIFIED.
- WHERE CURB IS EXISTING AND NO DEPRESSION HAS BEEN PROVIDED, CURB SHALL BE REMOVED TO THE NEAREST EXPANSION JOINT BEYOND EITHER SIDE.
- DRIVEWAYS SHALL NOT BE CONSTRUCTED CLOSER THAN 20 FEET TO STREET CURB RETURNS UNLESS APPROVED BY THE ENGINEER.
- MINIMUM LENGTH OF FULL HEIGHT CURB BETWEEN DRIVEWAYS ON THE SAME LOT SHALL BE 24 FEET.
- WHERE AN EXISTING SIDEWALK IS IN PLACE AND IS LESS THAN THE REQUIRED THICKNESS, THAT PORTION OF SIDEWALK WITHIN THE LIMITS OF THE DRIVEWAY SHALL BE REMOVED TO THE NEAREST EXPANSION JOINT BEYOND EITHER SIDE.
- THE TOTAL LENGTH OF DRIVEWAYS CONSTRUCTED ON ANY SINGLE BUSINESS FRONTAGE SHALL NOT EXCEED SIXTY (60) PERCENT OF SAID PROPERTY FRONTAGE UNLESS APPROVED BY THE ENGINEER.
- 10. THE MINIMUM LENGTH OF FULL HEIGHT CURB BETWEEN ADJACENT LOTS SHALL BE & FEET
- II. EXPANSION JOINTS SHALL BE CONSTRUCTED ON C. OF DRIVEWAYS 25 FEET OR MORE IN WIDTH.
- 12. DRIVEWAY WIDTH MAY BE INCREASED WHEN APPROVED BY THE ENGINEER.

PROVED BY CITY COUNCIL SOLUTION NO. 1442 TE: MEY 18 1992	PUBLIC WORKS STANDARD NO. S10	
K:DWN: PROVED:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
Y ENGINEER RCE NO.	STANDARD COMMERCIAL DRIVEWAY	10



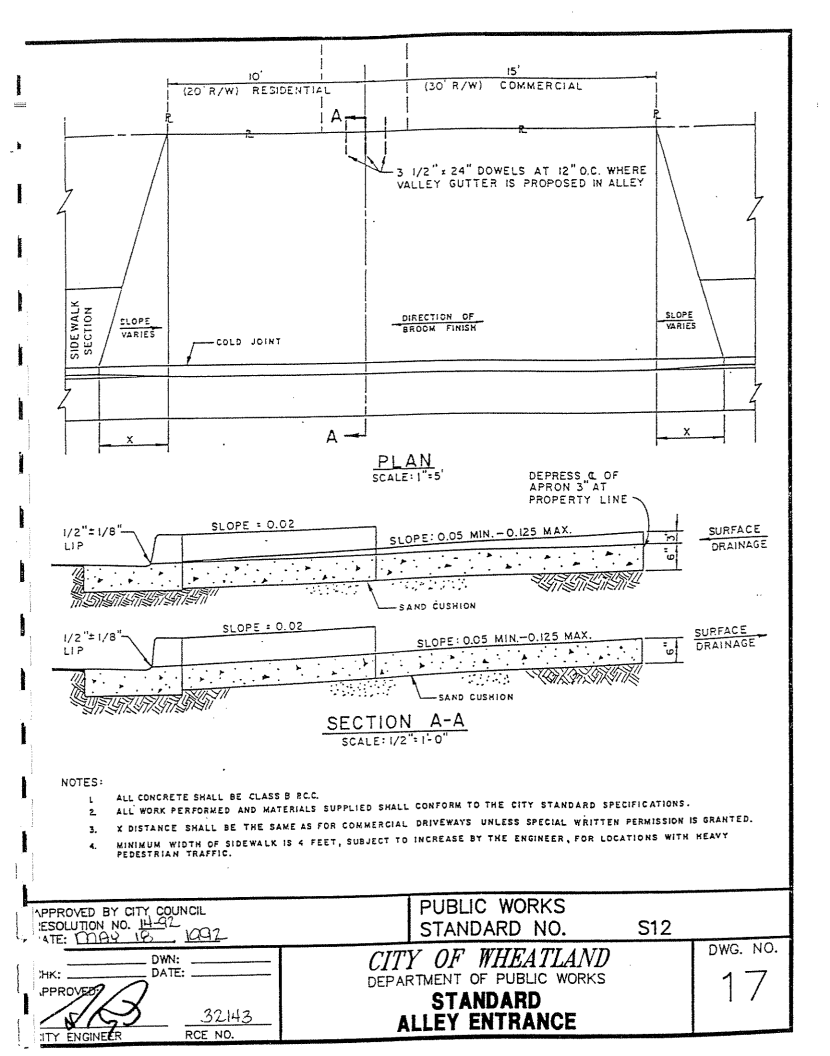


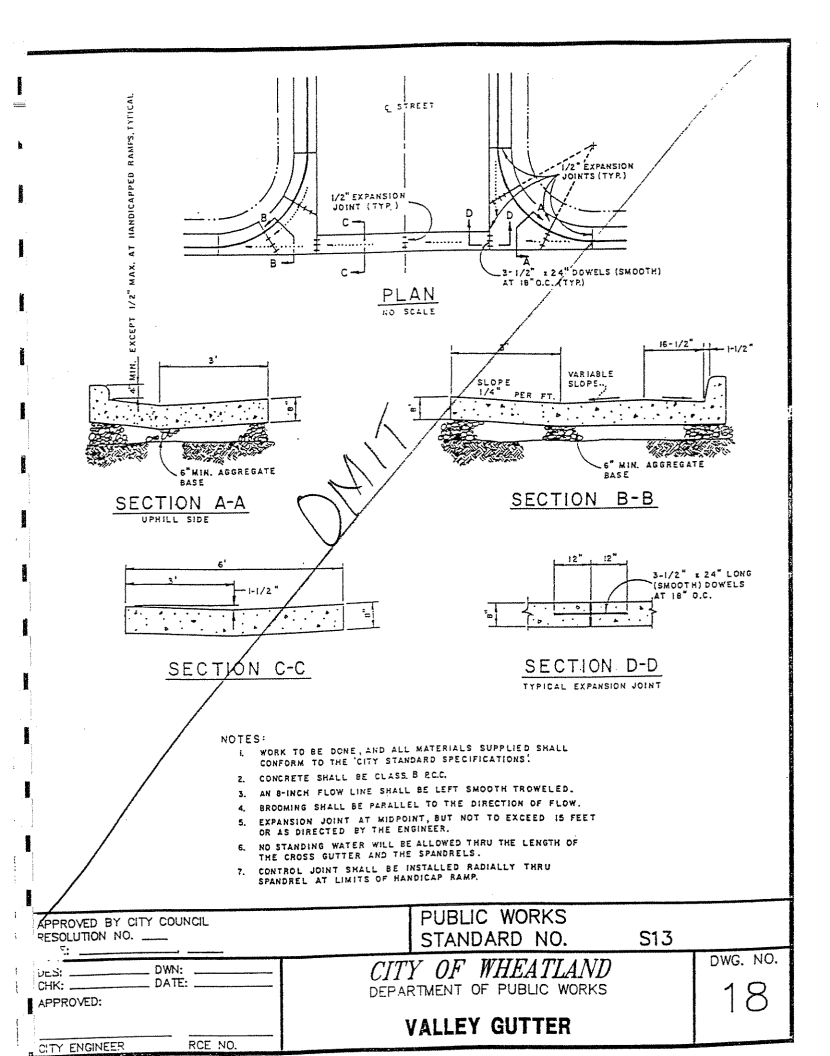


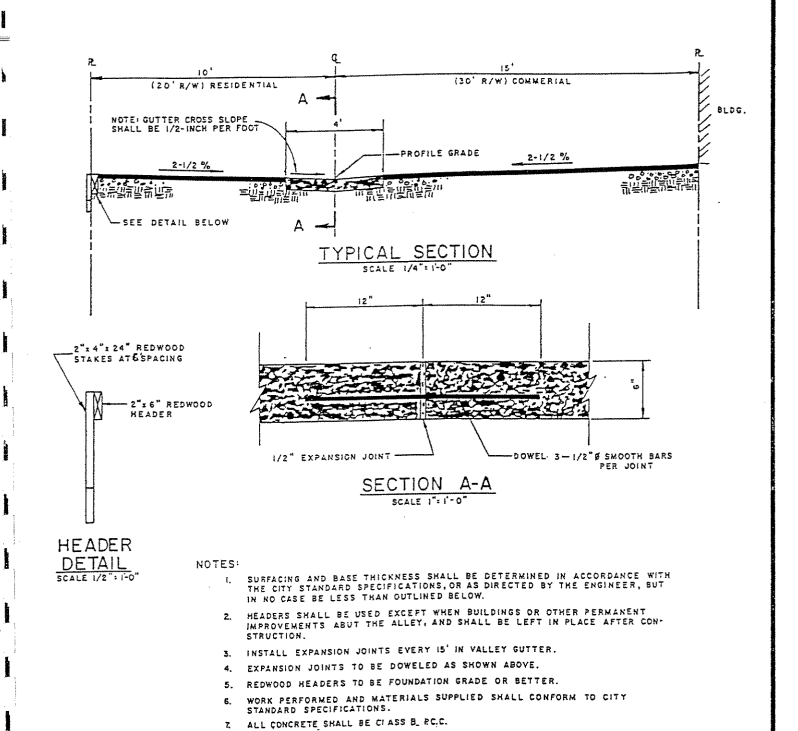
## SECTION B-B SCALE: 1/4" = 1'-0"

- 1. SAW CUT CONCRETE CURB, GUTTER, SIDEWALK, AND DRIVEWAY OR REMOVE TO NEAREAST EXPANSION JOINT.
- 2. ALL CONCRETE SHALL BE CLASS.B RC.C.
- THE AREA INCLUDED WITH:N THE SLOPES OF THE DRIVEWAY SHALL BE GIVEN A HEAVY BROOM FINISH AFTER BEING TROWELED.
- 4. SCORING LINES SHALL CORRESPOND WITH SCORING LINES IN THE ADJACENT SIDEWALK UNLESS OTHERWISE SPECIFIED.

APPROVED BY CITY COUNCIL  PESOLUTION NO. 14-97  1907	PUBLIC WORKS STANDARD NO. S11	
DES:DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STANDARD DRIVEWAY MODIFICATION FOR EXISTING ROLL CURB	16

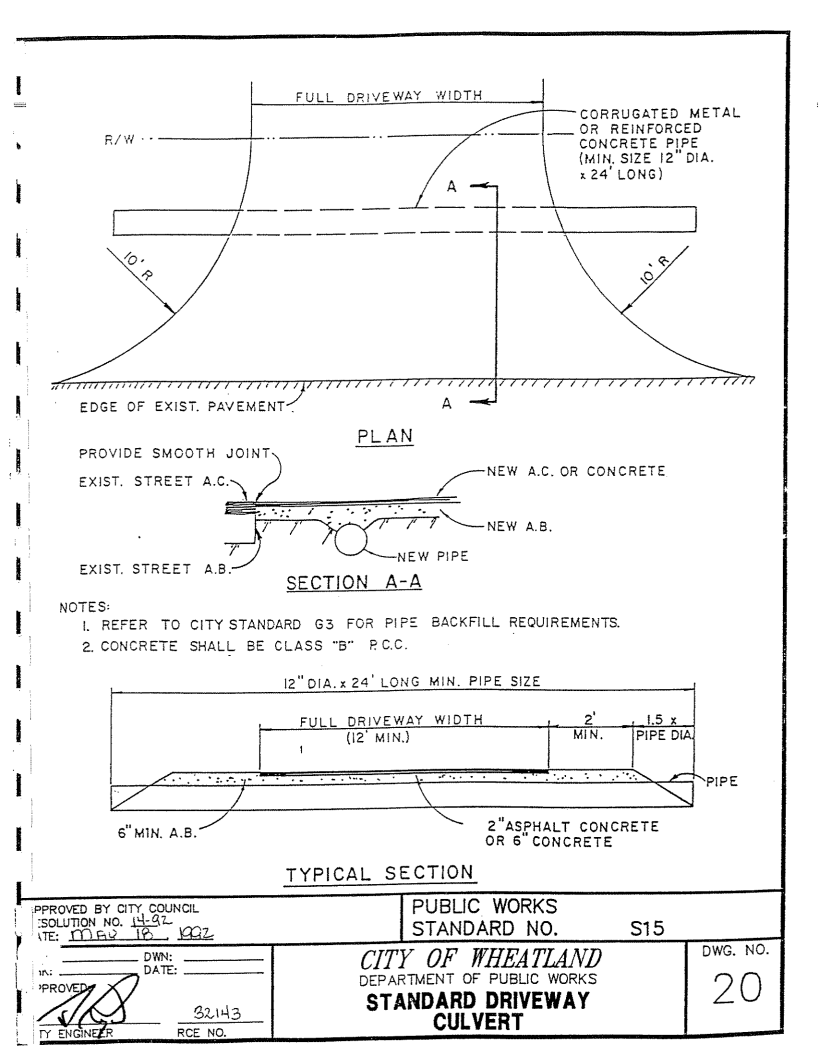


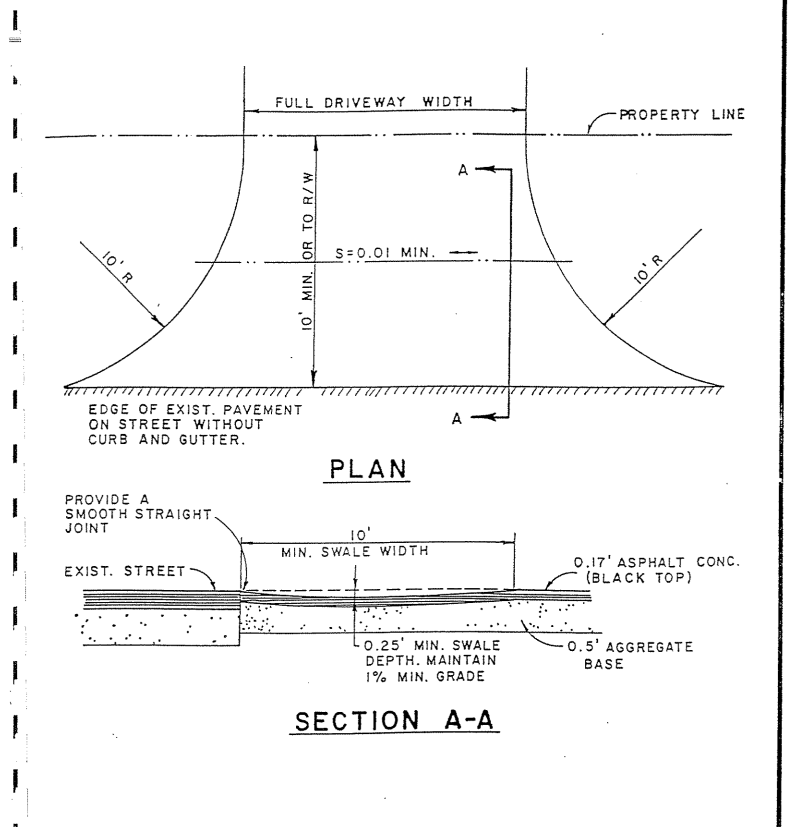


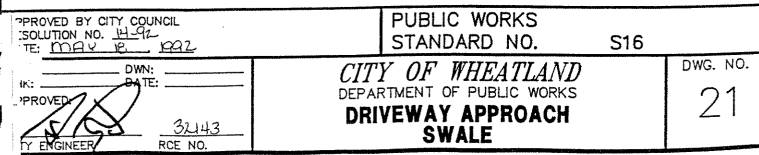


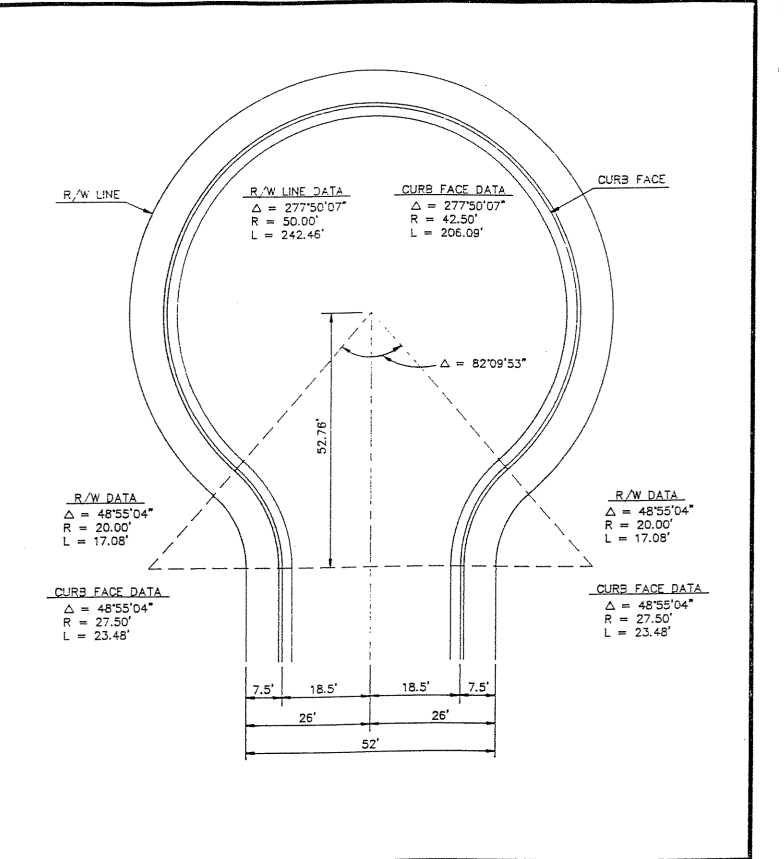
STRUCTURAL DESIGN SECTION
(MINIMUM)

FOG SEAL O.10 GAL /SQ.YD.			
APPROVED BY CITY COUNCIL ESOLUTION NO. 14-92	PUBLIC WORKS STANDARD NO.	S14	
DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS ALLEY & VALLEY GUTTER		DWG. NO.

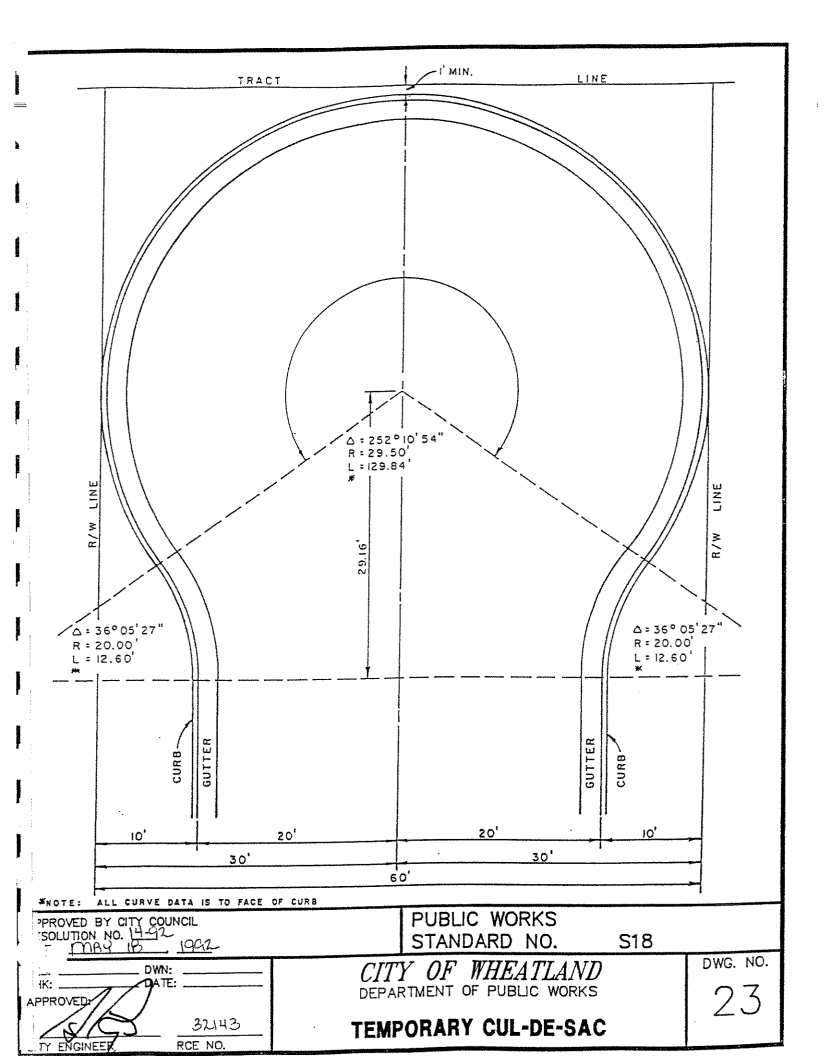


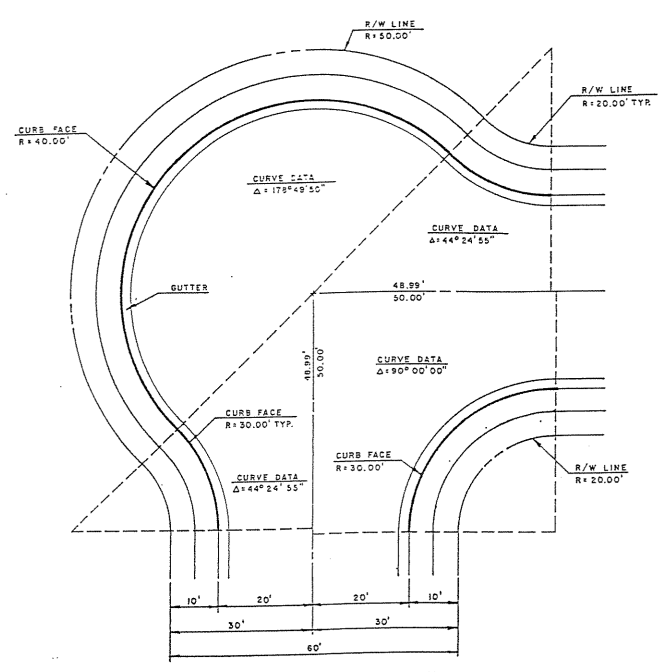






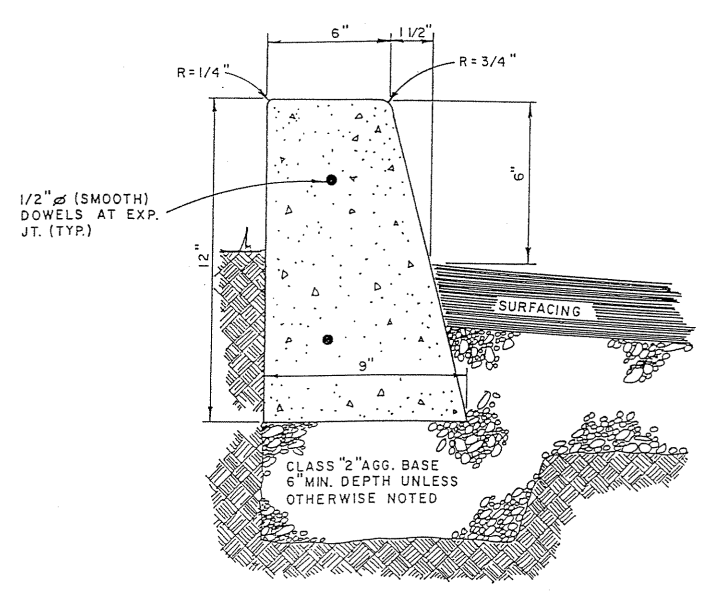
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 PATE: YORY 18, 1992	PUBLIC WORKS STANDARD NO. S17	
DWN: DATE:	CITY OF WHEATLAND department of public works	DWG. NO.
TTY ENGINEER RCE NO.	STANDARD CUL-DE-SAC	





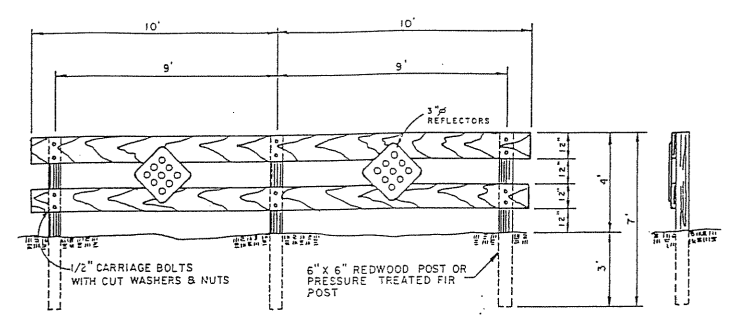
NOTE: HANDICAPPED RAMP LOCATIONS TO BE DETERMINED BY THE CITY ENGINEER.

		SCALE: I"= 20"
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92	PUBLIC WORKS STANDARD NO.	S19
DWN:	CITY OF WHEATLAND	DWG. NO.
CHK:PATE:	DEPARTMENT OF PUBLIC WORKS	24
3243 RCE NO.	CURVE 'KNUCKLE'	
V DITT ELAGRACIAN TOOL STORY		



- I. THIS SECTION TO BE USED ONLY FOR PARKING LOTS OR AS APPROVED BY THE ENGINEER.
- 2. CONCRETE SHALL BE CLASS B, 4" MAX. SLUMP 40.5 LIN. FT. PER CUBIC YARD.
- 3. PROVIDE 1/2" EXPANSION JOINTS AT 15' O.C. MAX. W/2-1/2" x 24" (SMOOTH) DOWELS AT EACH JOINT.

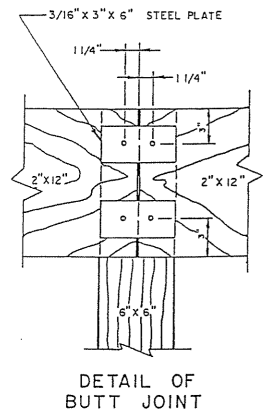
PPROVED BY CITY COUNCIL SESOLUTION NO. 14-92 JATE: DAY IB 1992	PUBLIC WORKS STANDARD NO.	S20	
DWN:	CITY OF WHEATLAND department of public works		DWG. NO.
ITY ENGINEER RCE NO.	PARKING CURB		20



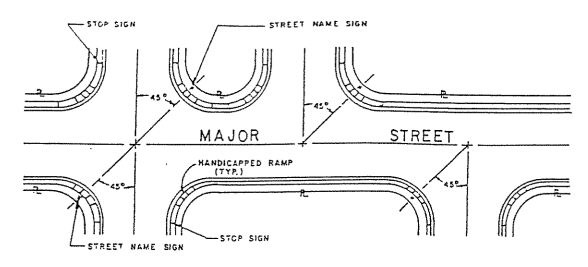
### MATERIALS LIST:

- 2 2" X 12" X 20' (NO.2 AND BETTER DOUGLAS FIR)
- 3 6" X 6" X 7' ('A' AND BETTER OR PRESSURE TREATED FIR)
- 2 -- 18" X 18" REFLECTORS (TYPE N-4)

- I. BARRICADES TO BE ERECTED AT EACH STREET TERMINAL IN ACCORDANCE WITH THE SPECIFICATIONS.
- 2. ALL LUMBER TO BE \$45.
- 3. ALL EXPOSED SURFACÉS TO BE PAINTED WITH TWO COATS OF WHITE EXTERIOR GRADE PAINT.
- 4. BARRICADE INSTALLATION SHOWN IS TO BE USED FOR STREETS HAVING CURB TO CURB WIDTHS UP TO 40 FEET. WHERE A WIDER WIDTH OF BARRICADE IS REQUIRED, IT SHALL BE MADE IN 10 FEET MULTIPLES OF THE ABOVE UNIT.

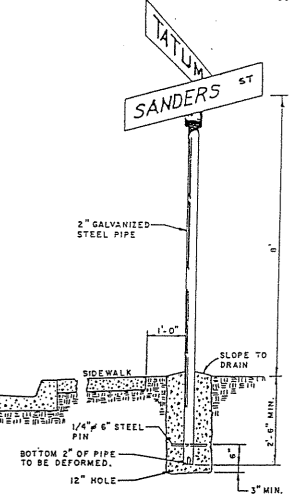


32.143 SITY ENGINEER RCE NO.	STANDARD BARRICADE	
_S: DWN: CHK: DATE: APPROVED!	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS	DWG. NO.
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 PATE: DOBY 18 1992	PUBLIC WORKS STANDARD NO. S2	1



## TYPICAL SIGN LOCATIONS

FOR 30' CURB RADII AT



STREET NAME SIGN ASSEMBLY & INSTALLATION

### MINIMUM SIGN SPECIFICATIONS

INTEGRAL STREET NAME—NUMBER SIGN TO BE HAWKINS HAWKINS NO. GID)PL-202P OR EQUAL PLATE COVERINGS, LETTERS, AND NUMBERS SHALL BE SCOTCHLITE REFLECTIVE SHEETING, ENGINEERING GRADE:

PLATES: FB-IB (GREEN)
LETTERS, NUMBERS: SM-CI (SILVER-WHITE)
4"LETTERS
2" ABBREVIATIONS

RESIDENTIAL PLATES ARE 6" HIGH MAXIMUM LETTERS PER NAME: ONE WORD - 12 LETTERS TWO WORD - 10 LETTERS

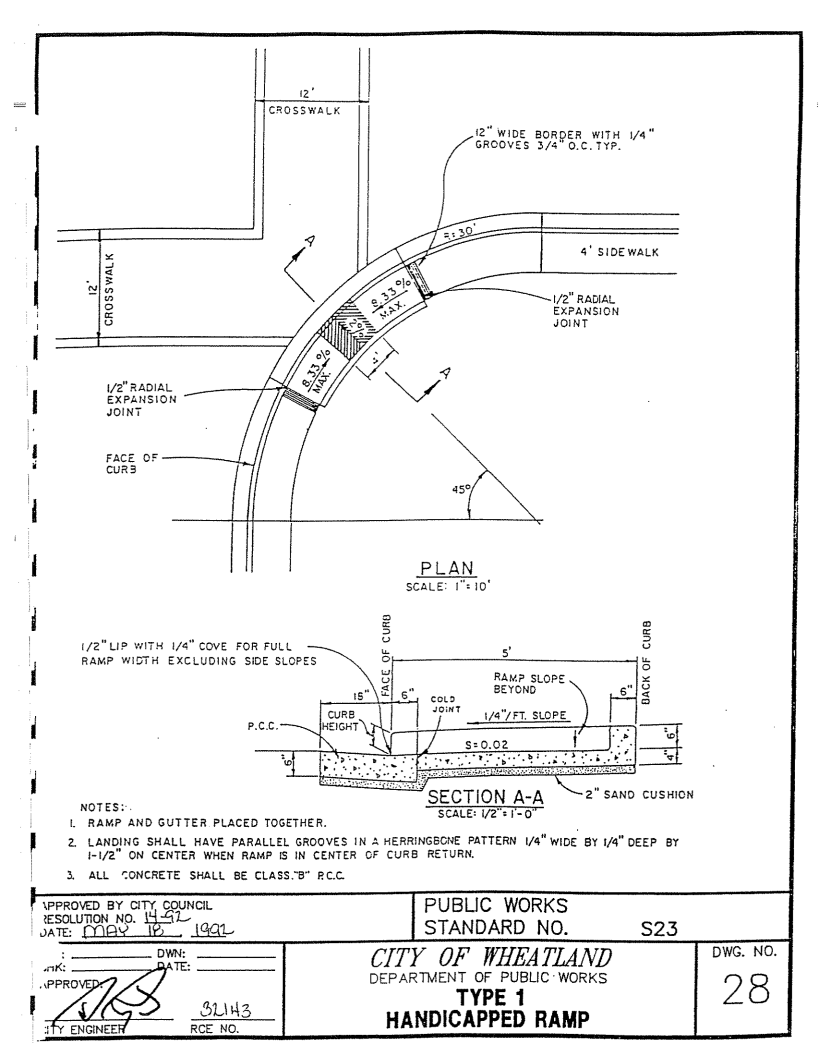
### NOTES:

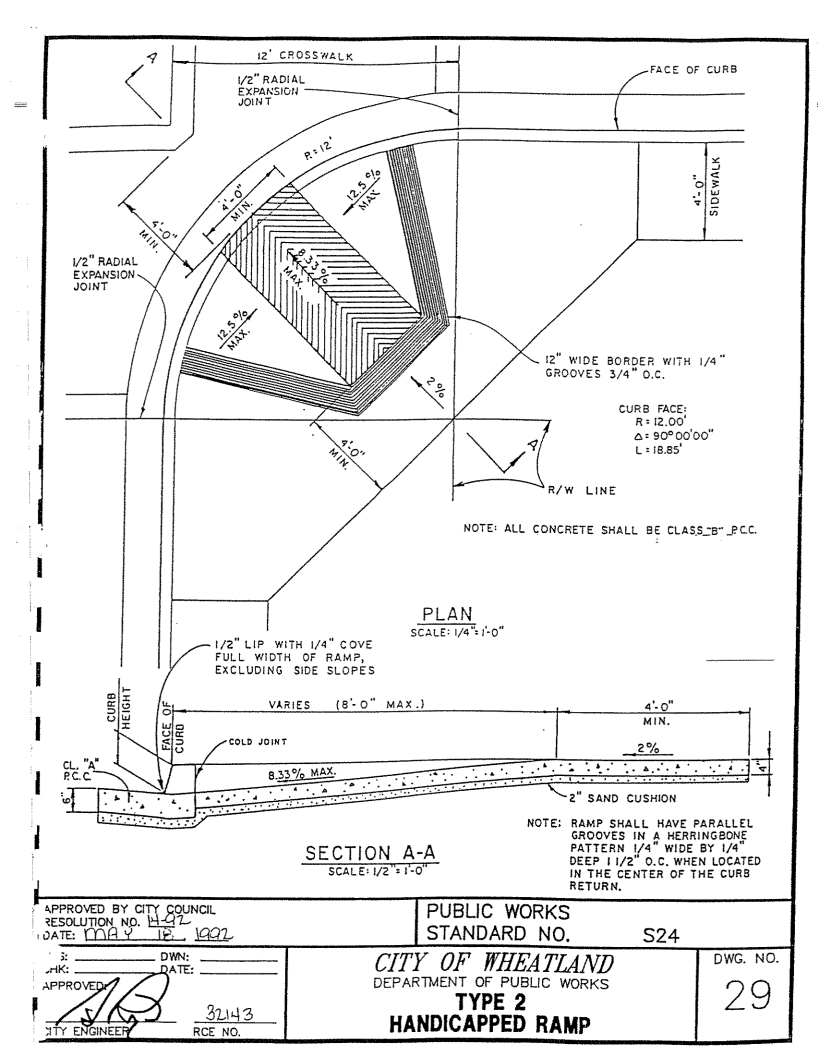
- L ALL VARIANCES IN SIGN LOCATIONS TO BE APPROVED BY THE ENGINEER.
- 2. STREET SIGN TO BE LOCATED ON THE NEAR RIGHT SIDE OF THE INTERSECTION OF THE MAJOR STREET.
- 3. ALLOWABLE ABBREVIATIONS TO BE USED ON STREET NAME SIGNS ARE AS FOLLOWS:

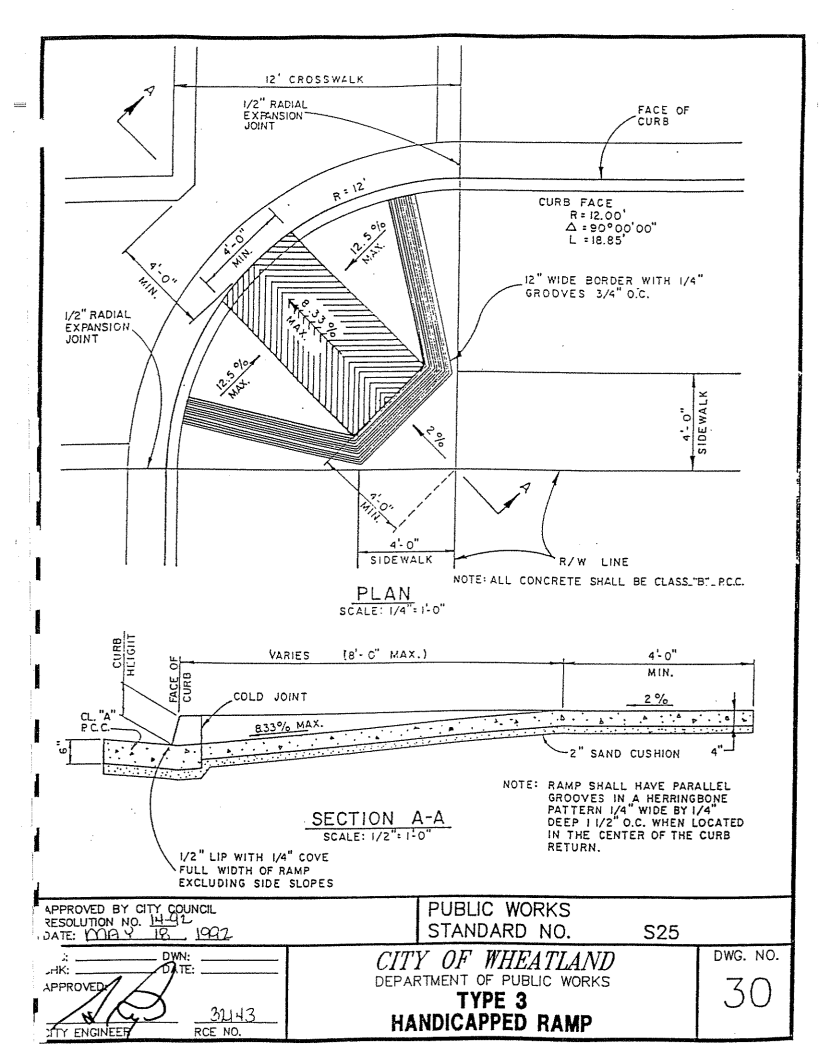
BOULEVARD-— BL — ST DRIVE ROAD. GR-AVENUE -- AV LANE PLACE. -01 COURT -ct CIRCLE-- CR WAY--WY

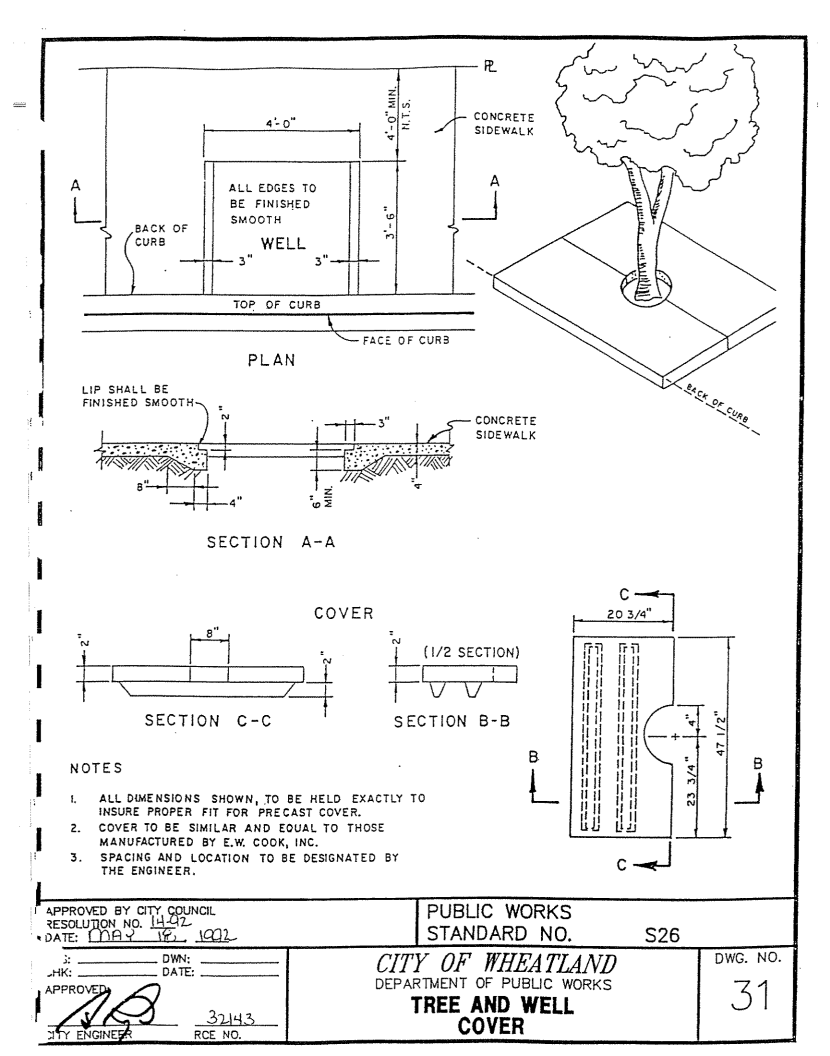
- 4. STREET NAME SIGNS IN RESIDENTIAL AREAS SHALL BE INSTALLED 1'-0" FROM BACK EDGE OF SIDEWALK.
- 5. STREET NAME SIGNS IN COMMERCIAL AREAS SHALL BE INSTALLED IN THE SIDEWALK, 1'-0" FROM THE PROPERTY LINE.
- 6. STOP SIGN STANDARDS SHALL BE LOCATED AT THE CURB RETURN, AND SHALL BE SET 1'-0" FROM THE BACK OF CURB UNLESS THE ENGINEER DETERMINES THAT THE STOP SIGN AND STREET NAME SIGN SHALL BE INCORPORATED ON ONE STANDARD WHICH WILL BE LOCATED AS PER NOTE 2.

<u> </u>	<u> </u>	
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 DATE: CORY 18. 1962	PUBLIC WORKS STANDARD NO. S22	
DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STREET NAME SIGN & INSTALLATION	DWG. NO.







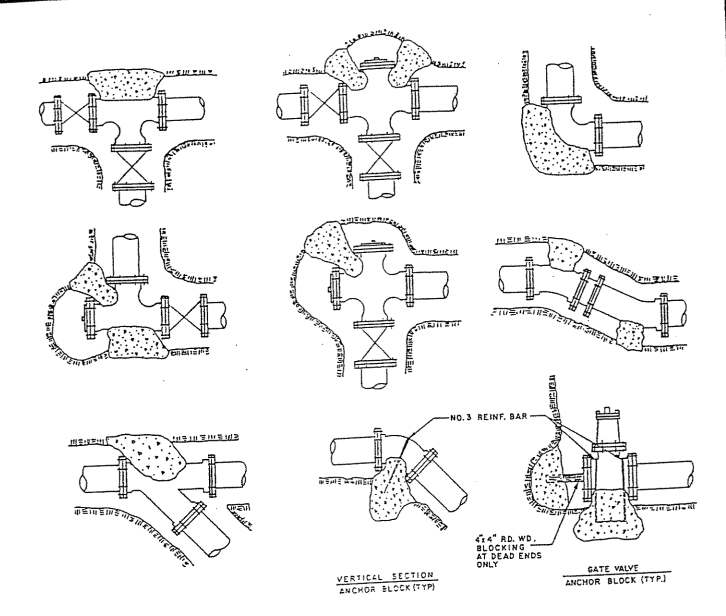


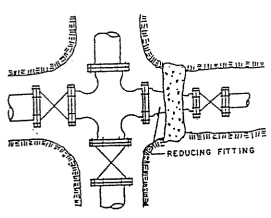
# MASTER TREE LIST

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XAX	. ZIIS	RATE OF GROWTH	ROOT	PZSTS t DISEASES	CARE	REHARES
A. EVERGREEMS						
1. HOLLY OAK (quereus 111x)	h = 25° to 50° b = 20° to 40°	. Moderate	Deep	Susceptible to caterpillars mites, thrips (bost)	Fall pruning to remove	Selected, upright
2. CAMPHOR TREE (cinnamomum camphore)	h = 20° to 40° b = 30° to 50°	slov	Shallov	Relatively free	Frune when young Hater well to root	10 parkways or 8 form sidewals
1. JAPANESE PRIVET (liquetrum lucidum)	h = 20° to 30° .	Rapid	Daep	Scale	vhen 11y to	Excellent hedge
4. SOUTHERN MACHOLIA [maynolla grandiflora samuel nummer or St. Marys]	h = 40° to 60° b = 40° to 55° veg. reprod. planta	Hoderate	Deep	Relatively free	Deep water monthly, prune when young, fertilize	
B. DECIDUOUS						
fpruns bl)	h = 10° to 20° b = 8° to 15°	Rapid	Average	Rolatively discase free,	Prune, vater, spray for aphids	
2. RED HORSE CHESTHUT (Aesculis carnea briot)	h = 30' to 40' b = 20' to 30'	Moderate	Average	Some aphids	Prune when young	
<ol> <li>HAIDENHAIR TREE (glingko biloba, autumn gold, (alrmount)</li> </ol>	h = 50° to 70° b = 30° to 50°	Hoderate	Deep	Relatively free	Little or no pruning, heavy water	An excellent tree
* 4, EUROPEAN MITE DARK DIRCH (betula Vercucasa)	h = 20° to 40° b = 12° to 20°	Rapld	Deep	Bronze birch borers, aphids	Little or no pruning, spray with DDT	Deauthful, borers may kill
* S. CUTLEAF WEEPING BARK BIRCH (betula dalicarlica)	h = 12° to 10°	Rapid	Deep	Dronze birch borers, aphids	Little or no pruning, spray with ODT	Demutiful, borers may kill
* 6. GOLDEHRAIH TREE (koelreuteria pan- iculata)	h = 20' to 35' b = 15' to 20'	Rapid	Deep	nclatively free	Little or no pruning, good drainage	
ı	h = 30° to 50° b = 30° to 50°	Rapid	Shallov	Relatively free, scale	Prune, spray	10' parkvay
* 8. CHINESE PISTACHIO (pistachio chinensis)	- 30° to	Moderate	Deep	Relatively free	Prune when young	Excellent street
	ដូខ	Rapid	Deep	Aciatively free	Annual prune, spray aphids, vater monthly	Good street tree
lo. Norkar Mapic (acer platenoides)	. 25° to	Aapid	Deep	Relatively frae	Annual pruning, vater Honthly	
ł	1 40° to	Rapid	Daep	Relatively free, aphids	Prune, epray for aphids,	Excellent atreet
(tilia anericana)	1 40 to	Rapid	Deep	Relatively free, aphide	Prune, plenty of water, apray	Excellent street
(lageratroemia indica)	- 15° to	Hoderate	Shallow	Relatively free, aphids	Prune annually, vater monthly, apray	May milder during damp veather
14. SCARLIT OAK, RCD OAK  quercum coccinea,  borealim	h = 60° to 80° b = 50° to 65°	Hoderate	Deep with laterals	Relatively free, scale is caterpillars infest	Prunc when young,	pifficult to trans-
IS. EUROPEAN HACKDERRY (celtis aumeralis)	h = 30' to 50' b = 20' to 30'	Moderate	Average	Relatively free	Little pruning, Stands neglect	Excellent street
16. CHINESE PAGODA (#ophera japonica)	h = 20° to 30° b = 20° to 40°	Slov	Decp	Relatively free	Little pruning, water deep	Excellent struct
17. SHADEMASTER HONEY LOCUST (gladitaia triacanthos increis)	h = 30° to 40° b = 20° to 30°	P. p. kd	Deep and aproading	Nelatively free	Frunc to lighten grown	drops pode in vinter othervise good
18. TULIP TREE (lirlodendren tulipifera)	h - 50° to 70° b - 25° to 35°	Rapid	Deep and apreading	Relatively free, scale & aphids	Prune when young, water deeply, spray	

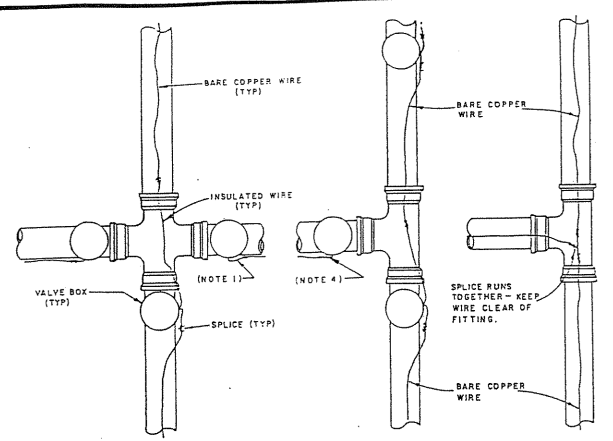
<sup>.</sup> MOTE: Only these trees may be planted near electric utility wires.



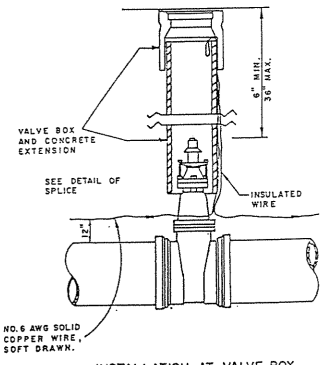


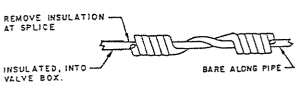
- THRUST BLOCKS SHALL BE CONSTRUCTED SO THAT THE BEARING SURFACE IS IN A DIRECT LINE WITH THE MAJOR FORCE CREATED BY THE PIPE OR FITTING. NOTES:
- 2 ALL CONCRETE SHALL BE CLASS C P.C.C.
- CONCRETE SHALL BE FLUID ENDUGH SO THAT IT MAY BE WORKED AROUND THE FITTING.
- CONCRETE SHALL BE KEPT BEHIND THE BELL OF THE FITTING.
- THRUST BLOCK BEARING SURFACE SHALL BE PLACED AGAINST UNDISTURBED EARTH AND SHALL HAVE A MINIMUM VOLUME OF 6 CU. FT. AND A MINIMUM VERTICAL BEARING AREA OF 4 SQ. FT.
- A CONCRETE PAD SHALL BE POURED UNDER ALL VALVES 12" OR LARGER, OR AS DIRECTED BY THE ENGINEER.
- ALL ANCHOR BLOCKS SHALL BE CONSTRUCTED AS SPECIFIED. SIZE OF BLOCK AND NUMBER OF STRAPS TO BE DESIGNED IN EACH SITUATION.

APPROVED BY CITY COUNCIL RESOLUTION NO. 1492 DATE: 1094 IS: DWN: CHK: BATE: APPROVED: 32443	PUBLIC WORKS STANDARD NO. W1  CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS TYPICAL THRUST BLOCKS AND ANCHOR DETAILS	DWG. NO.
_S: DWN: CHK:BATE:	DEPARTMENT OF PUBLIC WORKS	32



# TYPICAL PLACING AT MAIN INTERSECTIONS





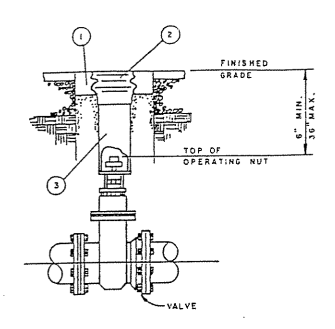
# DETAIL OF SPLICE

### NOTES:

- WIRE TO BE CONTINUOUS BETWEEN VALVE BOXES, EXCEPT WHERE BOXES ARE WITHIN 10' OF PIPE INTERSECTION.
- Z BARE WIRE NOT TO TOUCH VALVE OR FITTINGS. MAINTAIN 3" CLEAR DISTANCE.
- 3. LOCATING WIRE TO BE LAID AT THE TOP OF THE PIPE BEDDING ENVELOPE. SEE CITY STD. G3.
- IF WIRE ENDS AT VALVE BOX, RUN SINGLE INSULATOR LEAD UP TO I" BELOW BOX COVER.

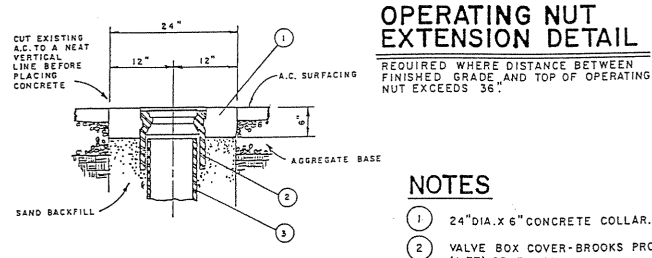
# INSTALLATION AT VALVE BOX

APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 DATE: YOAY 18 1962	PUBLIC WORKS STANDARD NO. W2	
3: DWN: K: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS LOCATING WIRE FOR NONMETALLIC PIPELINES	DWG. NO.



# COVER DETAIL

WHERE DISTANCE BETWEEN FINISHED GRADE AND TOP OF OPERATING NUT IS 36 OR LESS



# NOTES

- 24"DIA.X 6" CONCRETE COLLAR.
- VALVE BOX COVER-BROOKS PRODUCTS (4-TT) OR EQUAL.

FINISHED

MAX.

36

GRADE

TOP OF

OPERATING NUT

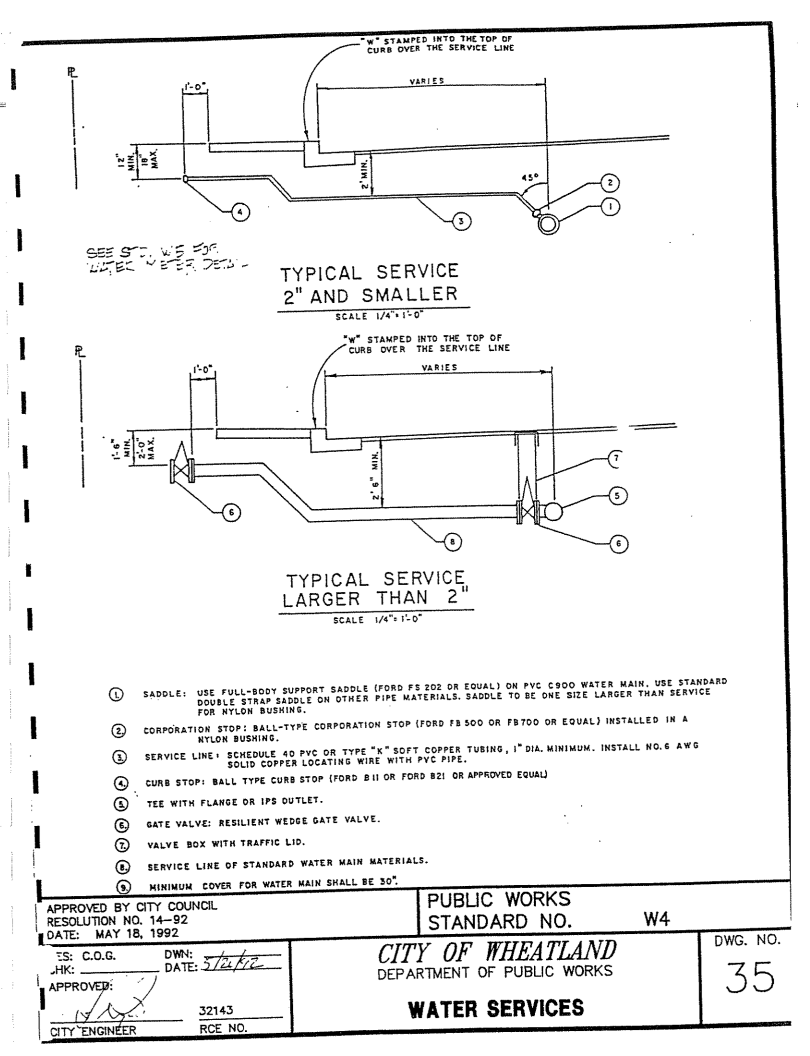
DRILL AND TAP FOR (2) 1/4" DIA, SET SCREWS SET SCREW TO EXTEND 1/8" INTO VALVE NUT.

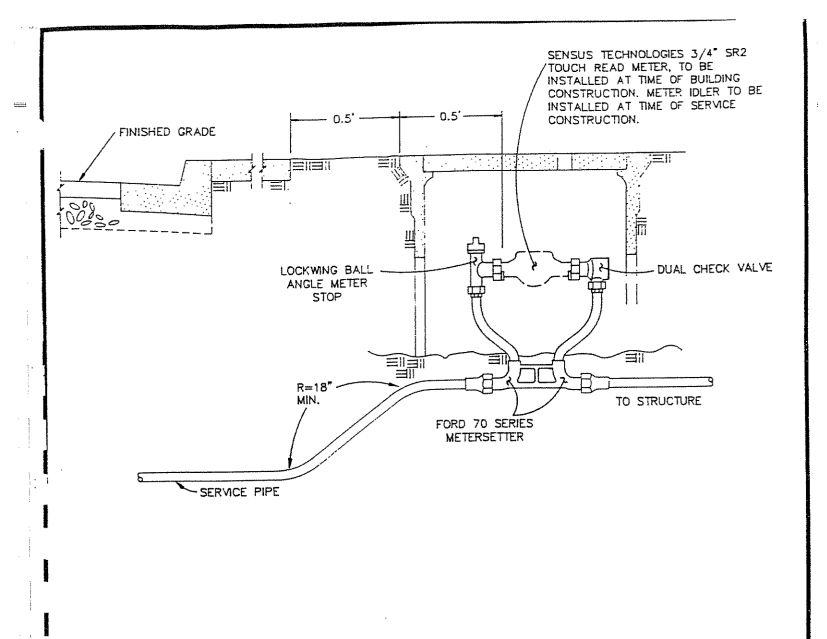
VALVE

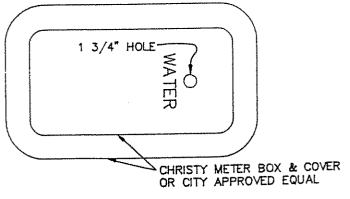
- 8" I.D. CONCRETE PIPE EXTENSION -BROOKS PRODUCTS (4-TT) OR EQUAL.
- OPERATING NUT EXTENSION W/7" DIA. PLATE WASHER WELDED TO EXTENSION AT MIDPOINT OF ROD. (MIN. LENGTH OF EXTENSION ROD SHALL BE 24")

VALVE COVER	ADJUSTMENT
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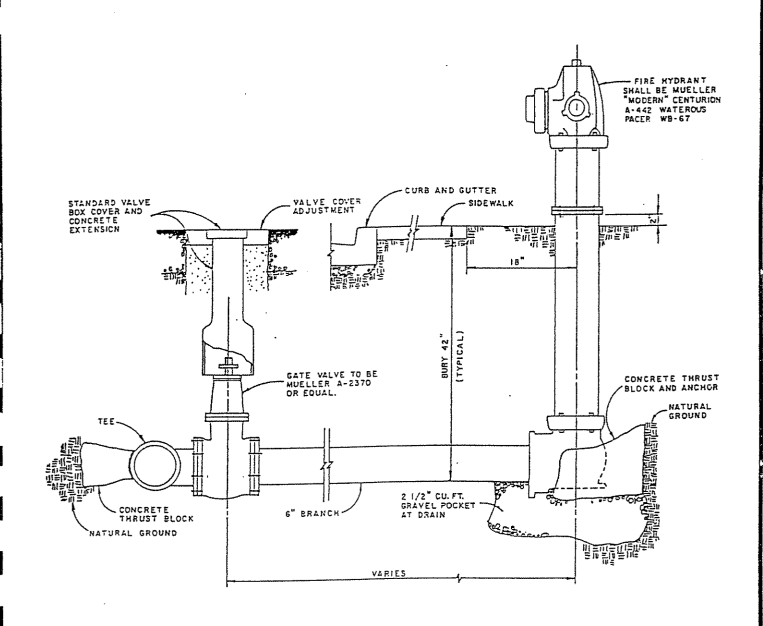




	CHR	ISTY
METER SIZE	MODEL NO.	LID TYPE
1"	B 16	"D"
1 1/2"	B 36	"D,"
2"	B 36	"D"

• WITH 1 3/4" HOLE / TRPL

APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 DATE: MAY 18, 1992	PUBLIC WORKS STANDARD NO.	W5	
S:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS WATER METER AND METER BOX		36

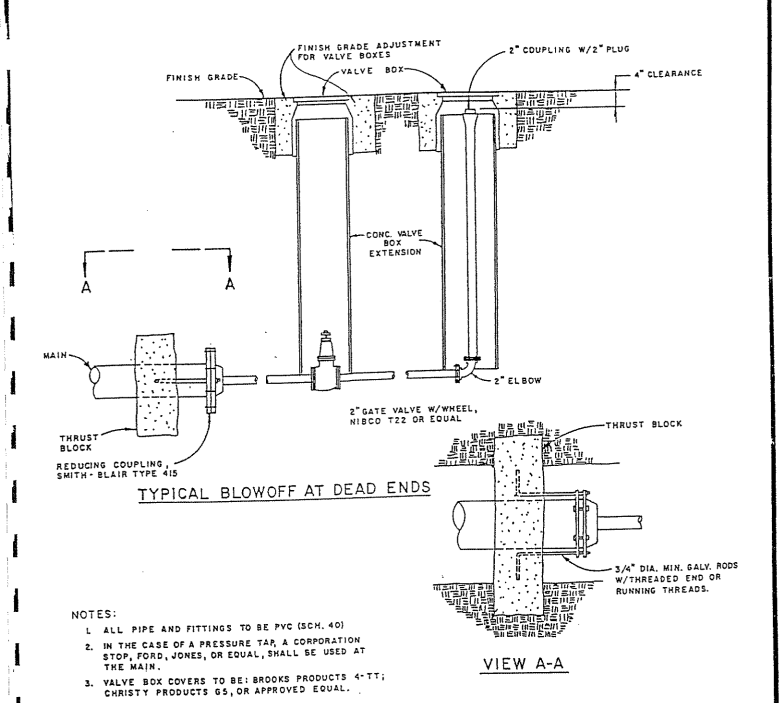


# TYPICAL FIRE HYDRANT INSTALLATION

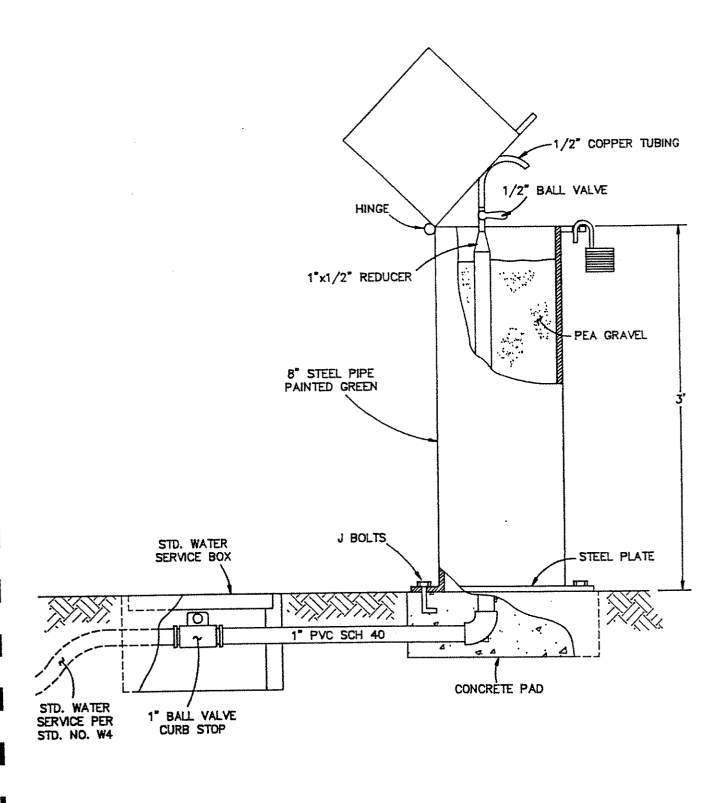
### NOTE:

THRUST BLOCKS BEHIND TEES AND HYDRANTS SHALL PROVIDE A MINIMUM BEARING OF 4 SQ. FT. AGAINST UNDISTURBED SOIL.

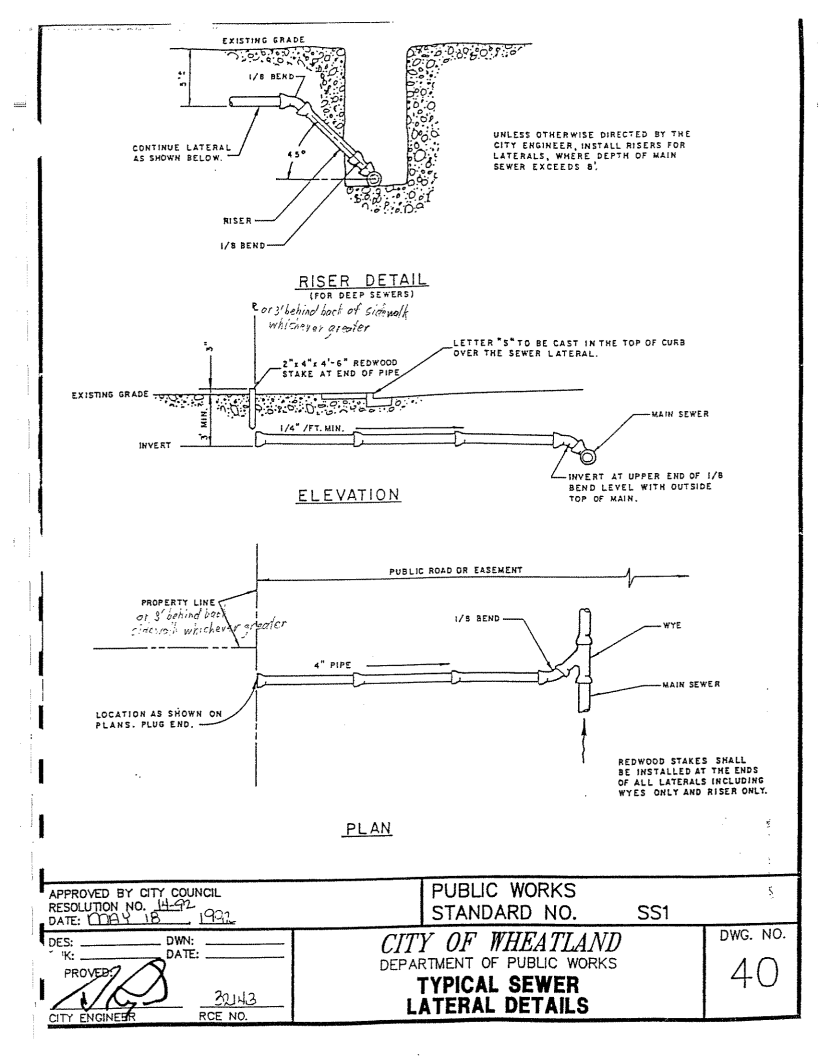
APPROVED BY CITY COUNCIL	PUBLIC WORKS	
RESOLUTION NO. 14-92	STANDARD NO. W6	
ES: DWN:	CITY OF WHEATLAND	DWG. NO.
CHK: DATE:	DEPARTMENT OF PUBLIC WORKS	77
APPROVED!	STANDARD FIRE HYDRANT	0/
CITY ENGINEER RCE NO.	INSTALLATION	

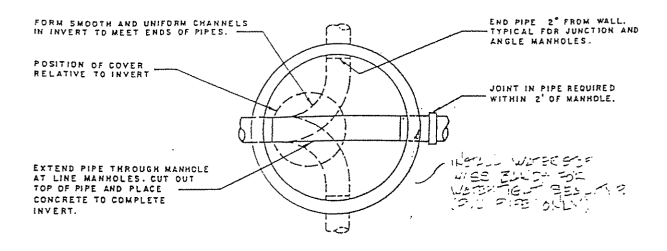


PUBLIC WORKS APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 STANDARD NO. **W7** 1997-DATE: MAY DWG. NO. CITY OF WHEATLAND DWN: .S: DEPARTMENT OF PUBLIC WORKS DATE: . CHK: APPROVED: **BLOWOFF ASSEMBLY** 32143 RCE NO. TY ENGINEER

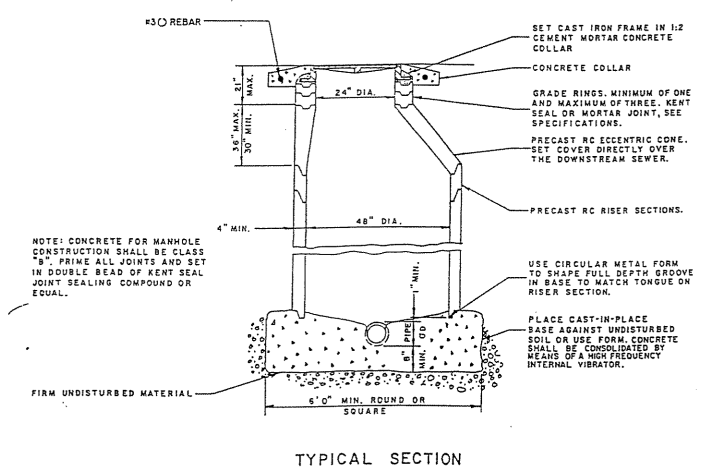


PUBLIC WORKS APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 STANDARD NO. **8W** ■ DATE: MAY 18, 1992 DWG. NO. CITY OF WHEATLAND DWN: D.D.W.S. DATE: MAY, 1992 DES: C.O.W. CHK: D.R. DEPARTMENT OF PUBLIC WORKS APPROVED: WATER SAMPLING STATION 32143 RCE NO. CITY ENGINÉER

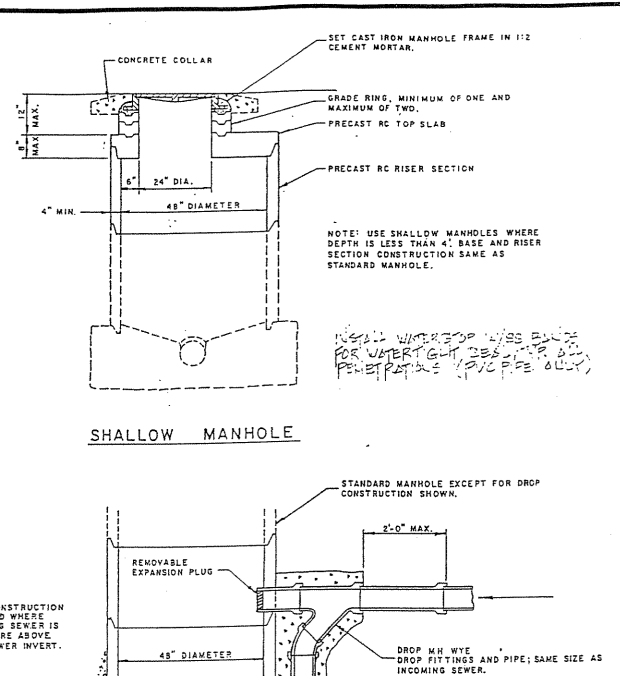




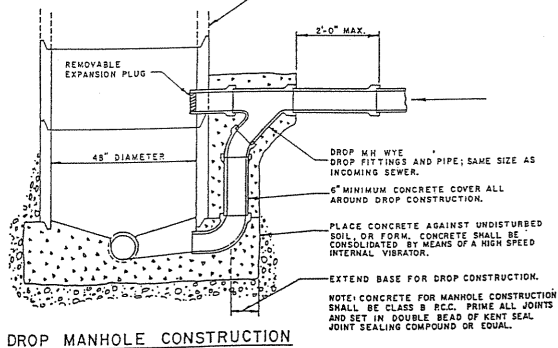
### PLAN OF INVERT



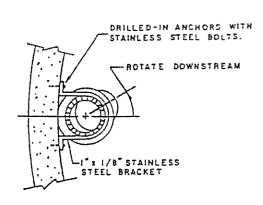
		The second second second	
	C WORKS DARD NO.	SS2	
IJA IP'	WHEATLAND OF PUBLIC WORKS		DWG. NO.
32143 STANDAR	D MANHOLE		



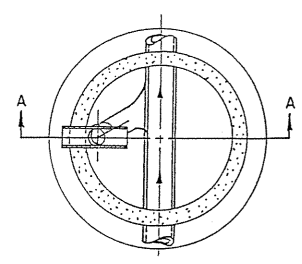
NOTE: DROP CONSTRUCTION REQUIRED WHERE INCOMING SEWER IS Z' OR MORE ABOVE MAIN SEWER INVERT.



PUBLIC WORKS APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 SS3 STANDARD NO. 1992 DWG. NO. WHEATLAND DWN: 5: DATE: Λ: DEPARTMENT OF PUBLIC WORKS **APPROVE** SHALLOW MANHOLE AND 32143 DROP MANHOLE CONSTRUCTION RCE NO. JITY ENGINEE



### SECTION C-C



### SECTION B-B

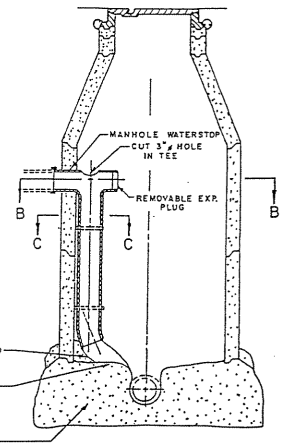
### NOTES:

- I. INSIDE DROP MANHOLES ALLOWED WHEN THE GRADE DIFFERENCE IS 2" OR MORE ON EXISTING FACILITIES OR WHEN DIRECTED BY THE ENGINEER.
- 2. THIS TYPE DROP MANHOLE CONSTRUCTION MAY BE UTILIZED ONLY WHEN B" OR SMALLER PIPE IS USED. VERTICAL PIPE SHALL BE 6" FOR BOTH 6" AND 8" INCOMING LINES. 4" VERTICAL PIPE MAY BE USED FROM 4" INCOMING LINES.
- 3. DUCTILE IRON PIPE OR PYC SHALL BE USED IN THE DROP SECTION OF THE MANHOLE.
- 4. A FLEXIBLE COUPLING SHALL BE USED ON THE JOINT IMMEDIATELY OUTSIDE THE MANHOLE.
- 5. A MINIMUM OF TWO STAINLESS STEEL BRACKETS SHALL BE USED PER MANHOLE INSTALLATION.
- 6. CONCRETE FOR MANHOLE CONSTRUCTION SHALL BE CLASS B RC.C.
- 7. PRIME ALL JOINTS AND SET IN DOUBLE BEAD OF KENT SEAL JOINT SEALING COMPOUND OR EQUAL.

PETERATORIE (PAC DIDE OFICE)

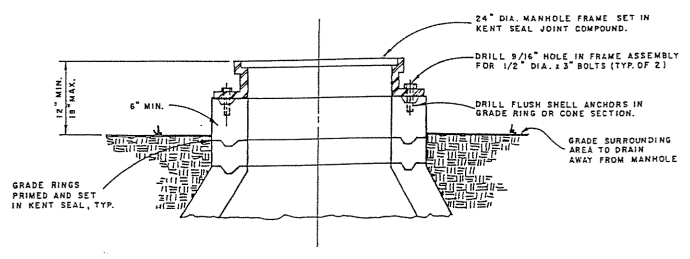
22 I/2° BEND-GROUT AND TROWEL TO PROVIDE CHANNELIZATION

PLACE CONCRETE AGAINST UNDISTURBED SOIL, OR FORM. CONCRETE SHALL BE CONSOLIDATED BY MEANS OF A HIGH SPEED INTERNAL VIBRATOR.

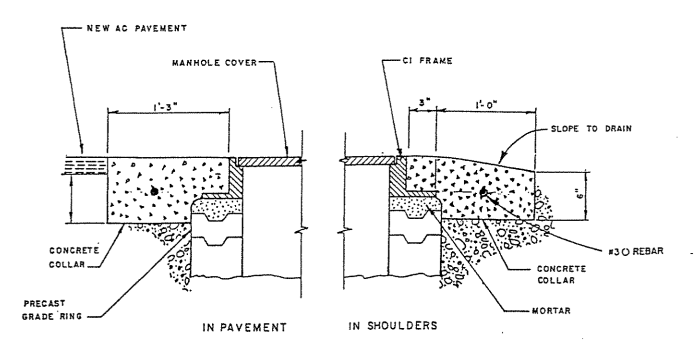


SECTION A-A

APPROVED BY CITY COUNCIL	PUBLIC WORKS		
RESOLUTION NO. 14-92 DATE: MAY 18 1992	STANDARD NO.	SS4	
DWN:	CITY OF WHEATLAND		DWG. NO.
C: DATE:	DEPARTMENT OF PUBLIC WORKS		17
32,143	STANDARD INSIDE		40
TO ENCINEED POE NO	DROP MANHOLE		



# MANHOLES IN UNIMPROVED LOCATIONS



# COVER SETTING DETAIL FOR MANHOLES IN ROADWAYS

APPROVED BY CITY COUNCIL ESOLUTION NO. 1492	PUBLIC WORKS STANDARD NO.	SS5	
DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STANDARD SEWER SYSTEM DETAILS		DWG. NO.

# ACCEPTABLE MANUFACTURERS

PHOENIX

P-1090

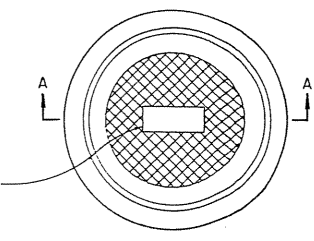
SBF

1900

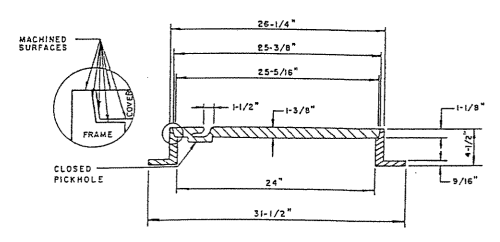
D3L

A-1024

APPROPRIATE
UTILITY LABEL:
SANITARY SEWER OR STORM DRAIN.



### <u>PLAN</u>



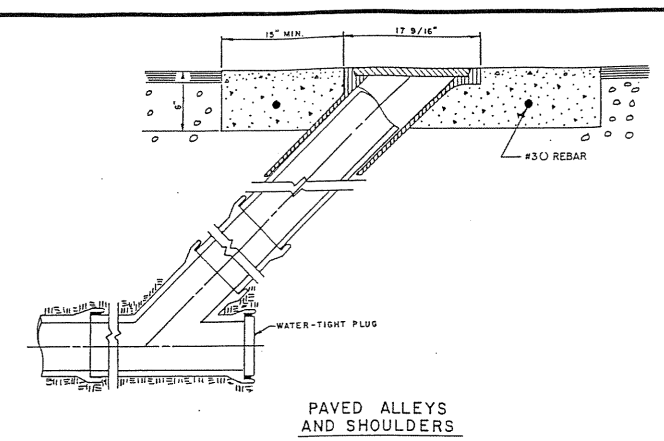
## SECTION A

COVER 130 LBS. (MIN.) FRAME 138 LBS. (MIN.)

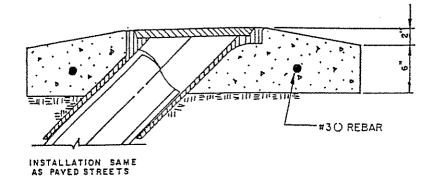
### NOTES:

- 1. FRAME AND COVER FULLY MACHINED ON SURFACES AS SHOWN FOR PERFECT NO-ROCK FIT.
- 2. STANDARD COVER MARKINGS AVAILABLE: "SANITARY SEWER" OR "STORM DRAIN". CASTING SHALL BE ORDERED WITH APPROPRIATE MARKING.
- S. CASTINGS SHALL BE DIPPED IN ASPHALT PAINT.
- 4. WATERTIGHT COVER AVAILABLE WITH R/G DESIGNATION.
- S. ALL PARTS OF ACCEPTABLE COVER ASSEMBLIES ARE INTERCHANGEABLE.

APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 JATE: 1992	PUBLIC WORKS STANDARD NO.	SS6	
7: DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS 24' MANHOLE FRAME & COVER ASSEMBLY		DWG. NO. 45



PHOENIX P-7004 SBF 1249 D & L H-6521

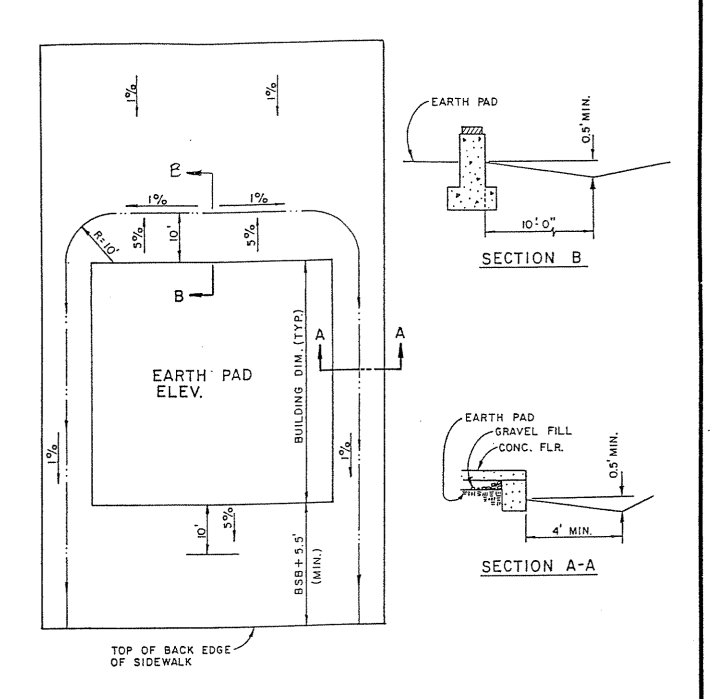


# UNPAVED ALLEYS AND SHOULDERS

### NOTES:

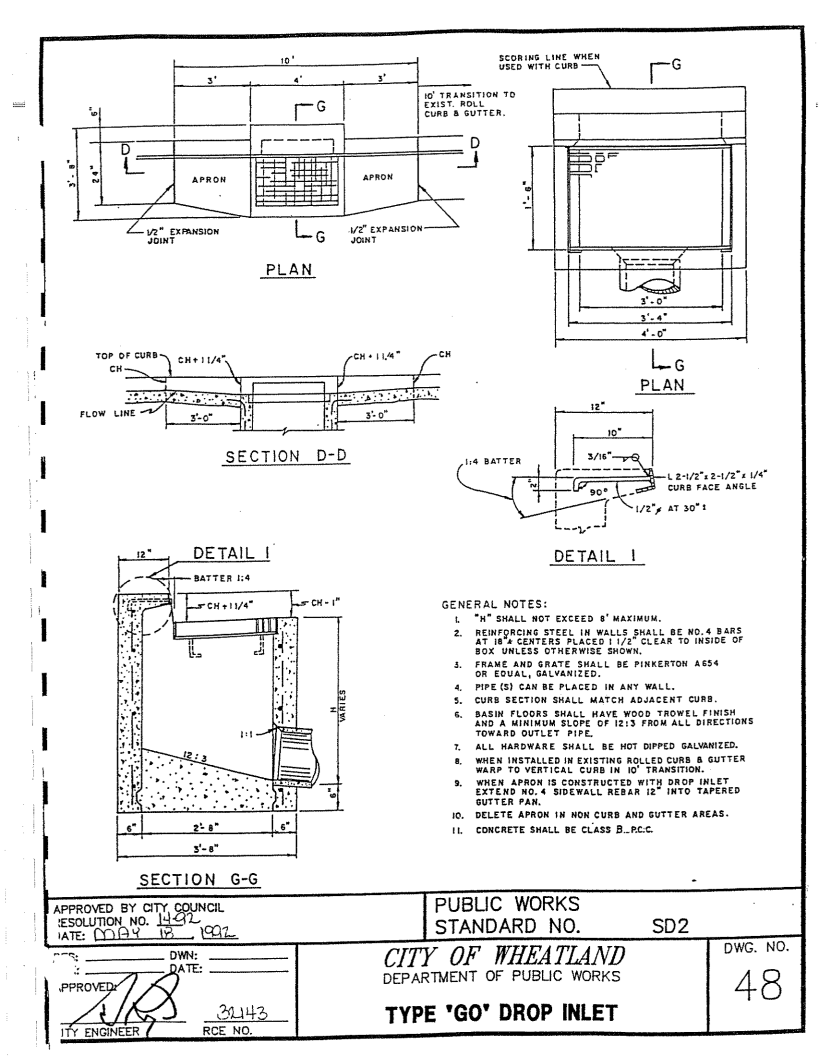
- I. ALL WORK TO BE DONE AND ALL MATERIALS SUPPLIED SHALL CONFORM TO THE "CITY STANDARD SPECIFICATIONS".
- 2. EIGHTH (1/8) BEND MAY BE USED IN PLACE OF WYE WITH THE APPROVAL OF THE CITY ENGINEER.
- 3. ALL CONCRETE SHALL BE CLASS B PC.C.
- 4. CONCRETE COLLAR AROUND STREET CASTING SHALL BE OVAL IN SHAPE AS IN CASTING.

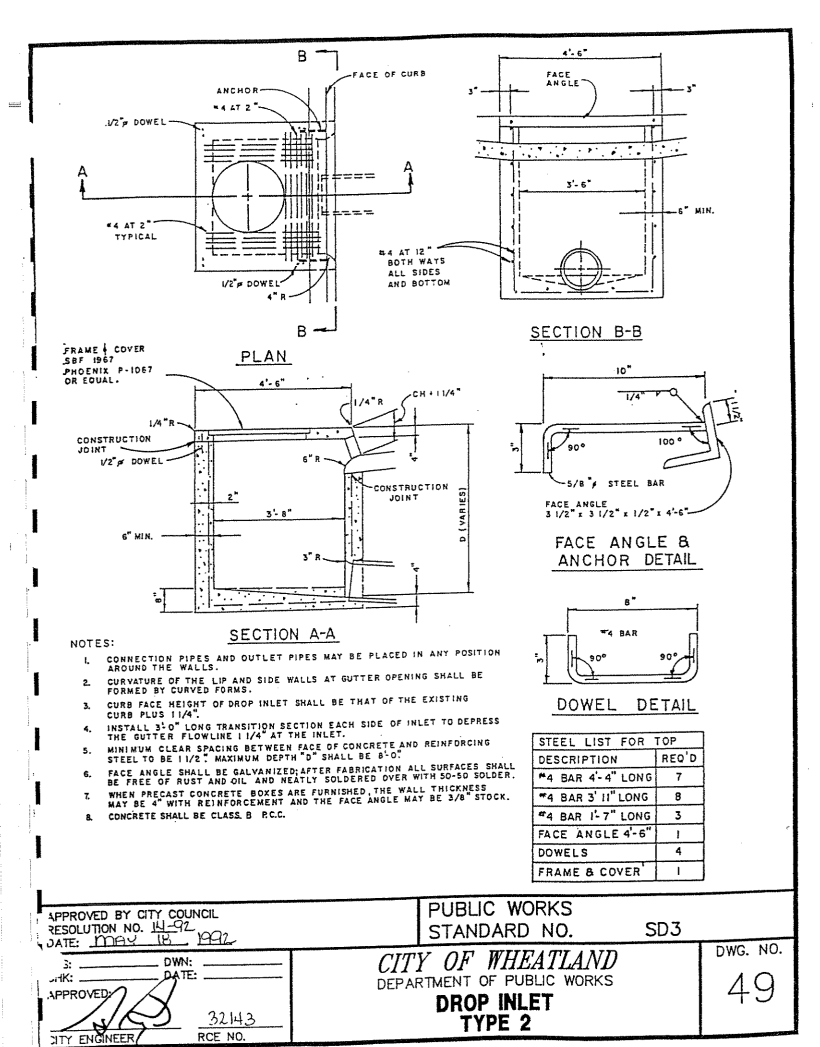
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 DATE: YDAY 18 1992	PUBLIC WORKS STANDARD NO. SS7	
S: DWN:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS DETAIL OF 6' RODHOLE INSTALLATION	DWG. NO.

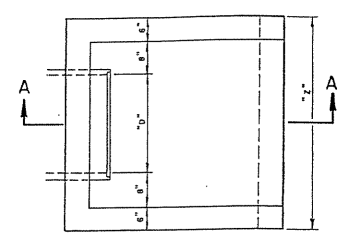


NOTE: MINIMUM EARTH PAD ELEVATION : MAXIMUM SWALE ELEVATION + 0.5

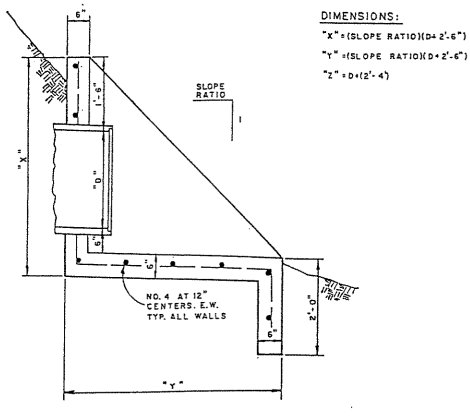
APPROVED BY CITY COUNCIL RESOLUTION NO. 14-92 DATE: 17044 18 1992	PUBLIC WORKS STANDARD NO.	SD1	
5: DWN: 4: DATE:	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS		DWG. NO.
32143 RCE NO.	MINIMUM LOT GRADES		/





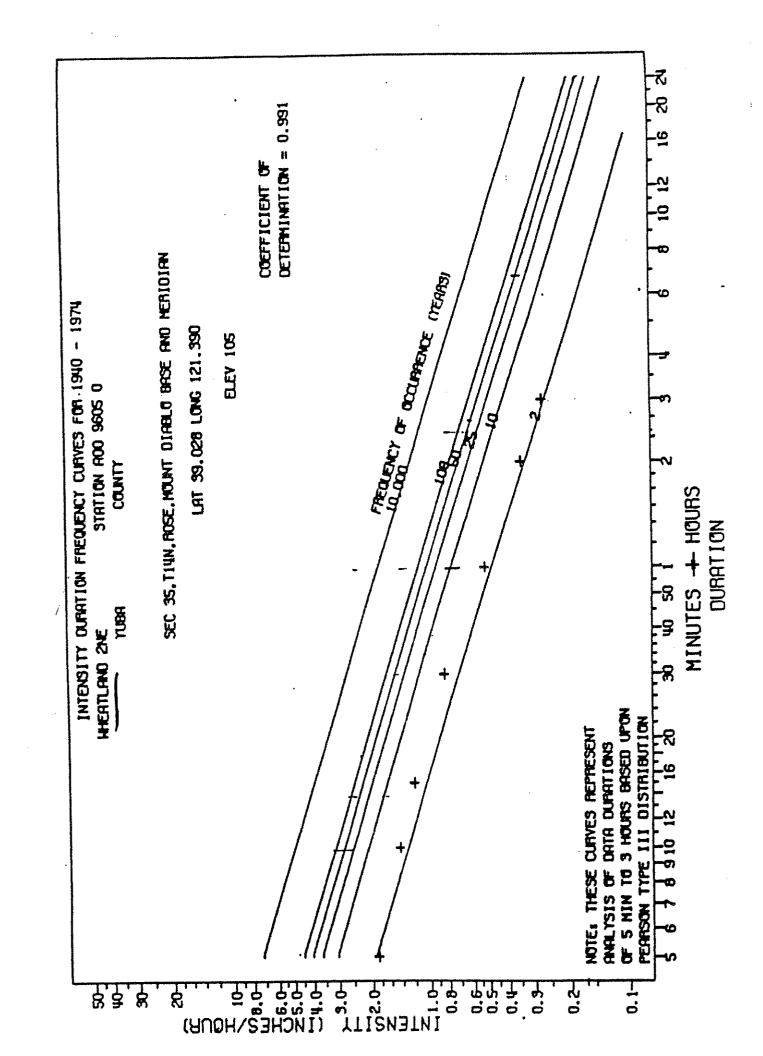


## PLAN VIEW

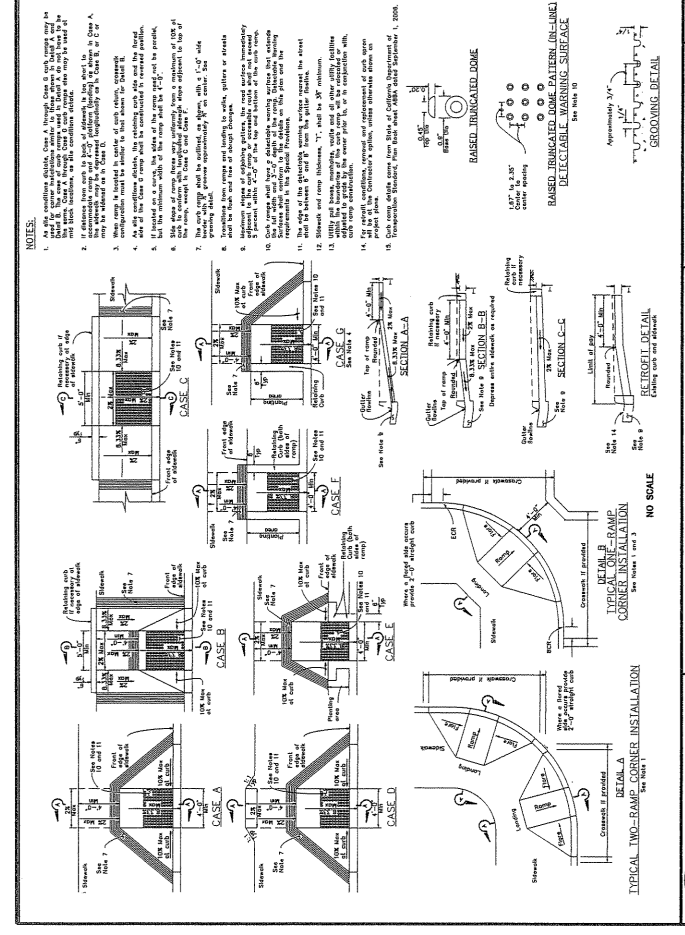


SECTION A-A

APPROVED BY CITY COUNCIL RESOLUTION NO. 1492 DATE: 10014 18 1992	PUBLIC WORKS STANDARD NO. SD4	
DWN: DATE:  17Y ENGINEER RCE NO.	CITY OF WHEATLAND DEPARTMENT OF PUBLIC WORKS STANDARD HEADWALL STRUCTURAL DETAILS	рwg. но.



# **Updated Standard Drawings**

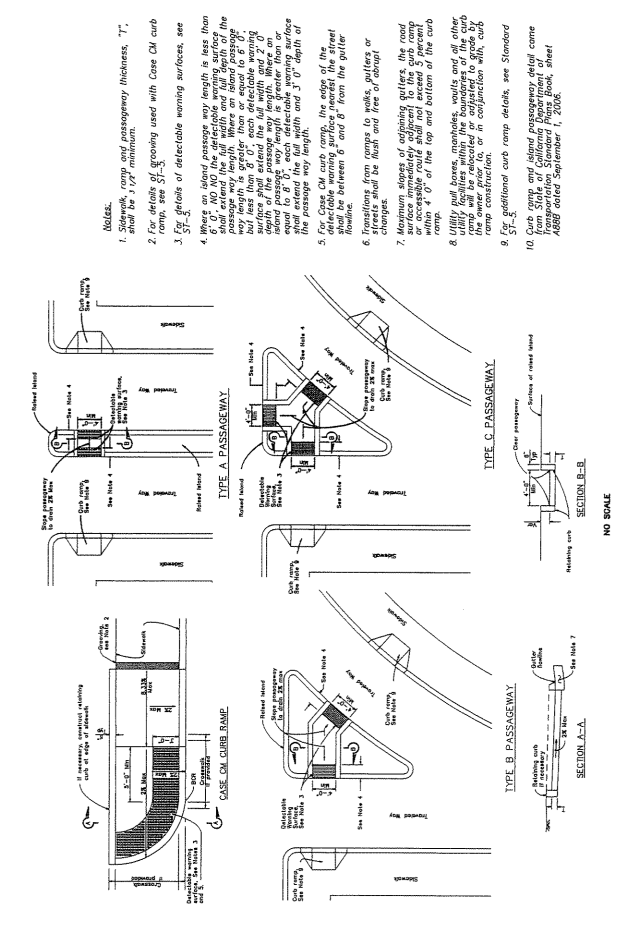


DATE: MARCH 2007 DRAWN BY: G.F. NONE SCALE:

APPROVED BY:

DEPARTMENT OF PUBLIC WORKS

RAMP DETAILS CURB



ISLAND PASSAGEWAY RAMP AND DETAILS CURB

> DEPARTMENT OF PUBLIC WORKS

DATE: JANUARY 2007 DRAWN BY: G.F SCALE:

APPROVED BY: \$\blue{\psi}\$

25 FEET. 25 FEET IS THE MAXIMUM TRANSITION REQUIRED/ALLOWED, MAXIMUM TRANSITION TO OBTAIN 5% IS 15 FEET. OTHERWISE A MAXIMUM GRADE OF 8.33% SHALL BE OBTAINED BETWEEN 15 AND THE MAXIMUM LONGITUDINAL GRADE OF THE SIDEWALK THROUGH THE DRIVEWAY IS 5% IF THE STREET GRADE ALLOWS. THE REGARDLESS OF LONGITUDINAL STREET GRADE. 9

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PRIVATE DRIVEWAY

- TOOL JOINT.
- SCORE MARKS EVERY 4-FEET FOR 4-FOOT SIDEWALK AND 5-FEET **@**@
  - FOR 5—FOOT SIDEWALK, AND ETC. 1—INCH HIGH ROLLED LIP AT 45' BATTER.
- TYPE 2 CURB AND GUTTER: IF EXISTING IS NOT TYPE 2 SECTION, MATCH THE EXISTING GUTTER PAN UNLESS OTHERWISE REQUIRED PER THE APPROVED PLAN. **⊕**@
  - DRIVEWAY WIDTH PER THE APPROVED PLAN.
- ADJACENT SIDEWALK: IF EXISTING SIDEWALK EXCEEDS 2% CROSS—SLOPE, REPLACE 5—FEET ADDITIONAL EXISTING SIDEWALK AND TRANSITION TO 2% MAXIMUM CROSS—GRADE WITHIN THE DRIVEWAY. IF RAMP IS 5% OR GREATER PROVIDE GROVES AT TOP OF RAMP (1' WIDE) PER GROVE DETAIL ON ST—5. 600
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RETAINING CURB 6

1. SIDEWALK CROSS-GRADE THROUGH THE ENTIRE DRIVEWAY SHALL BE 1% MINIMUM TO 2% MAXIMUM.

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STREET PAVED SECTION

- CENTERS. USE 3—INCH DOBIES (REBAR SPACERS) AT 3 FOOT INTERVALS. EIGHT—INCH SECTION IS FROM TOP OF APRON TO TOP OF APRON, AND FROM THE LIP OF GUTTER TO THE BACK OF WALK. FOR COMMERCIAL\* DRIVEWAY: CONCRETE SHALL BE MINIMUM 8—INCHES THICK WITH NO. 4, GRADE 60 REBAR AT 18—INCHES ON
- FOR RESIDENTIAL (SINGLE FAMILY AND DUPLEX) DRIVEWAY: CONCRETE SHALL ~;
  - BE MINIMUM 6—INCHES THICK FOR WALK, APRÓN AND GUTTER. COMMERCIAL OR RESIDENTIAL DRIVEWAYS SHALL BE PLACED MONOLITHICALLY. ALL CONCRETE SHALL BE CLASS A, SIX SACK. 4;
- BASE FOR CONCRETE SHALL BE NATIVE SOIL OR CLASS 2, 3/4-INCH AGGREGATE BASE, EITHER PROCESSED 6-INCHES THICK TO 95% RELATIVE COMPACTION ď
- \* COMMERCIAL (FOR THE PURPOSE OF THIS DETAIL)= COMMERICAL, INDUSTRIAL, DEPARTMENT OF AND MULTI-FAMILY RESIDENTIAL

PUBLIC WORKS

RESIDENTIAL/COMMERCIAL (ATTACHED WALK) DRIVEWAY

DATE: MARCH 2007 APPROVED BY: DRAWN BY: G.F NONE NONE SCALE:

- TOOL JOINT.
- SCORE MARKS EVERY 4 FEET FOR 4 FOOT SIDEWALK AND 5-FEET FOR 5-FOOT SIDEWALK, AND ETC.
  - FOR 5-FOOT SIDEWALK, AND ETC. 1 INCH HIGH ROLLED LIP AT 45' BATTER. (P)
- TYPE 2 CURB AND GUTTER: IF EXISTING IS NOT TYPE 2 SECTION, MATCH THE EXISTING GUTTER PAN UNLESS OTHERWISE REQUIRED PER THE APPROVED PLAN.  $\Theta$ 
  - DRIVEWAY WIDTH PER THE APPROVED PLAN.
  - ADJACENT SIDEWALK: IF EXISTING SIDEWALK EXCEEDS 2% CROSS—SLOPE, REPLACE 5—FEET ADDITIONAL EXISTING SIDEWALK AND TRANSITION TO 2% MAXIMUM CROSS—GRADE WITHIN THE DRIVEWAY. 6060
    - STRAIGHT GRADE FROM SIDEWALK TO LIP AT FLOWLINE **(**

1. SIDEWALK CROSS-GRADE THROUGH THE ENTIRE DRIVEWAY SHALL BE 1% MINIMUM TO 2% MAXIMUM.

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- THE LONGITUDINAL GRADE OF THE SIDEWALK IS GENERALLY THE SAME AS THE STREET.
- 3. FOR COMMERCIAL\* DRIVEWAY: CONCRETE SHALL BE MINIMUM 8—INCHES THICK WITH NO. 4, GRADE 60 REBAR AT 18—INCHES ON CENTERS. USE 3-INCH DOBIES(REBAR SPACERS) AT 3 FOOT INTERVALS. EIGHT-INCH SECTION IS FROM TOP OF APRON TO TOP OF APRON, AND FROM THE LIP OF GUTTER TO THE BACK OF WALK.
  - FOR RESIDENTIAL (SINGLE FAMILY AND DUPLEX) DRIVEWAY: CONCRETE SHALL BE MINIMUM 6—INCHES THICK FOR WALK, APRON AND GUTTER.

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- COMMERCIAL OR RESIDENTIAL DRIVEWAYS SHALL BE PLACED
- MONOLITHICALLY, ALL CONCRETE SHALL BE CLASS A, SIX SACK. BASE FOR CONCRETE SHALL BE NATIVE SOIL OR CLASS 2,
- 3/4-INCH AGGREGATE BASE, EITHER PROCESSED 6-INCHES THICK TO 95% RELATIVE COMPACTION.

\* COMMERCIAL (FOR THE PURPOSE OF THIS DETAIL)= COMMERICAL, INDUSTRIAL, AND MULTI-FAMILY RESIDENTIAL



RESIDENTIAL/COMMERCIAL (SEPERATE WALK) DRIVEWAY

DATE: MARCH 2007 APPROVED BY: DRAWN BY: G.F. NONE NONE SCALE:

# MATERIALS.

MUFILER BR 2 B; BRASS SADDLE, JONES J-996 OR APPROVED 2 B OR APPROVED EQUAL WITH AWWA F.I.P. THREAD. FOR C.I.O.D. C900 PVC MAIN: DOUBLE STRAP BRONZE SADDLE, FOR DI MAIN: DOUBLE STRAP BRONZE SADDLE, MUELLER BR EQUAL WITH AWWA F.I.P. THREAD. (1) SERVICE SADDLE:

09

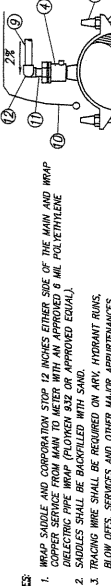
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ZINC CAPS ON ALL BOLTS. (9)

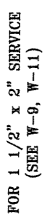
CORPORATION STOPS:

- FOR 3/4" OR 1" SERVICE AND SAMPLE STATION (USE 1" DIA CORP STOP). MUELLER N-35028 INSULATED BALL CORP STOP OR APPROVED EQUAL (INLET: MIP, OUTLET: 110 CC FOR CTS O.D.).
  - FOR 1" AVRY: MUELLER N-30046 INSULATED BALL CORP STOP OR APPROVED EQUAL (INLET:MIP, OUTLET:FIP). **(4)**
- FOR 1 1/2" OR 2" SERVICES AND 2" BOY. MUELLER 300 BALL B-20046 OR APPROVED EQUAL (INLET: MIP, OUTLET: FIP).  $\odot$ 
  - DIELECTRIC COUPLING IF SERVICE PIPE IS COPPER.
  - ADAPTOR FROM M.I.P. TO COMPRESSION CONNECTION FOR CTS COPPER OR PE PIPE. (ADAPTER TO BE COPPER). <u>@</u>(S)
    - SERVICE PIPE (1" MIN DIAMETER);
- (KAMCO), OR CTS POLYETHYLENE (PE) PER ASTM D-2737-SDR-9. "K" SOFT COPPER PER ASTM BBB, AQUA POLYETHYLENE COATED (B) FOR SERVICES ALL SIZES, SAMPLE STATION, AND BOV: TYPE
  - (9) FOR 1" AVRY: TYPE "K" COPPER TUBING (RIGID) W/M.I.P.
- (Q) 310 INSULATED TRACING WIRE FROM MAIN. (1) COPPER I.P. MIPPLE. (Q) SWING JOINT (2—90" COPPER I.P. FITTINGS,
- SMING JOINT (2-90' COPPER I.P. FITTINGS).

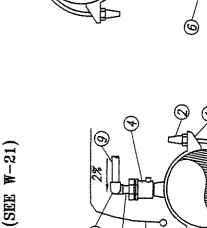
NOTES



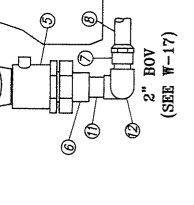
1" AVRV



FOR 3/4" AND 1" SERVICE (SEE W-5, W-8) AND SAMPLE STATION



(SEE W-19)



ALL PLUMBING CONNECTIONS BETWEEN DISSIMILAR METALS SHALL INCLUDE

TEFLON WRAP ALL THREADED COUPLINGS.

TRACING WIRE SHALL BE REQUIRED ON ARV, HYDRANT RUNS, BLOW OFFS, SERVICES AND OTHER MAJOR APPURTENANCES.

SADDLES SHALL BE BACKFILLED WITH SAND.

DIELECTRIC INSULATING FITTINGS TO PREVENT GALVANIC CORROSION. ALL BRASS OR BRONZE PIPE OR FITTINGS TO BE DOMESTIC

RATED FOR MINIMUM 200 PSI, OR APPROVED EQUAL

(UP TO 2")

DATE: MARCH 2007 DRAWN BY: G.F NONE NONE SCALE:

APPROVED BY:



DEPARTMENT OF PUBLIC WORKS

CONNECTION DETAIL TAPPING SADDLE

- 1. WATER METERS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. 2. INSTALL CONCRETE BLOCKING (4" X 4" X 15-1/2" SOLID SLUMP BLOCK) UNDER PERMETER OF UTILITY BOX. 3. BURIED PIPE AND FITTINGS SHALL BE WRAPPED WITH 6-MIL POLYETHYLENE OR APPROVED EQUAL.
- TYPE "K" COPPER PIPE MAY BE AQUA POLYETHYLENE COATED (KAMCO) PIPE. ALL PLUMBING CONNECTIONS BETWEEN DISSIMILAR METALS SHALL INCLUDE DIELECTRIC INSULATING FITTINGS TO PREVENT GALVANIC CORROSION. ŝ
- 6. OWNER TO PURCHASE REMOTE TRANSMITTER (SEE ITEM 4 BELOW) FOR LATER INSTALLATION BY CITY.
  7. ALL BRASS OR BRONZE PIPE OR FITTINGS TO BE DOMESTIC
  RATED FOR MINIMUM 200 PSI, OR APPROVED EQUAL.
  8. TEFLON WRAP ALL THREADED COUPLINGS.

1/2" FROM BOTTOM - OF BOX LID -+ 12"-18" +-- 10" --| SIDEWALK

W/ BRASS NIPPLE 18" TAIL PIPE 3" MIN. 1/2" SCH 40 ŚUPPORT OWNER 2" MIN. ary 中国 8"-14" (b) 6," 3/4" DRAIN ROCK TO 12" DEPTH 18"-24" FOR CONNECTION TO WATER MAIN SEE TAPPING SADDLE CONNECTION DETAIL (W-3) BILL OF MATERIALS: AT SERVICE LOCATION CURB STAMPED "W" (2" HIGH) STREET

METER RESETTER: 12-INCH MUELLER COPPER METER YOKE WITH HORIZONTAL INLET AND OUTLET, WITH LOCK WING MUELLER 300 ANGLE BALL VALVE, AND ANGLE DUAL CHECK VALVE, WITH BRACING EYE, MODEL B-2434-24, OR APPROVED EQUAL. Θ

WATER METER: SENSUS (3/4", 1") SR II, 10 3/4" IL METER WITH AMR SYSTEM I.C.E. REGISTER AND TRPL. READ IN 100-CF. FOR 3/4" METER OPTION USE A34 ADAPTORS. METER BOX: CRISTI MODEL B30, BES MODEL C30 OR APPROVED EQUAL (W/BOLT DOWN LIDS, **⊚** 

W/1-3/4" ROUND OPENINGS FOR TOUCH PAD IN COVER). 6

96

MULTIPLE METERS (SEE DETAIL W-7). COVER BOTH ENDS W/TAPE TO PREVENT DIRT INTRUSION. REMOTE TRANSMITTER: SENSUS MODEL 520 MXU. CONNECTION CONDUIT: ¼" SCH 80 CONDUIT TO BE INSTALLED BY CONTRACTOR TO CONNECT

RESETTER COUPLINGS: MUELLER H-10890 (1" X 2 5/8" M.I.P. X SWIVEL NUT), OR APPROVED EQUAL.

TOUCH PAD: TOUCH READ PAD LID, INCLUDED WITH METER, SEE ITEM @ ABOVE.

CURB STOP:1" MUELLER P-25172 BALL CURB VALVE (INLET: CTS AND OUTLET: F.I.P.), OR APPROVED EQUAL. BRACING: SCH 40 P.V.C. PIPE THROUGH BRACING EYE. @0@@@

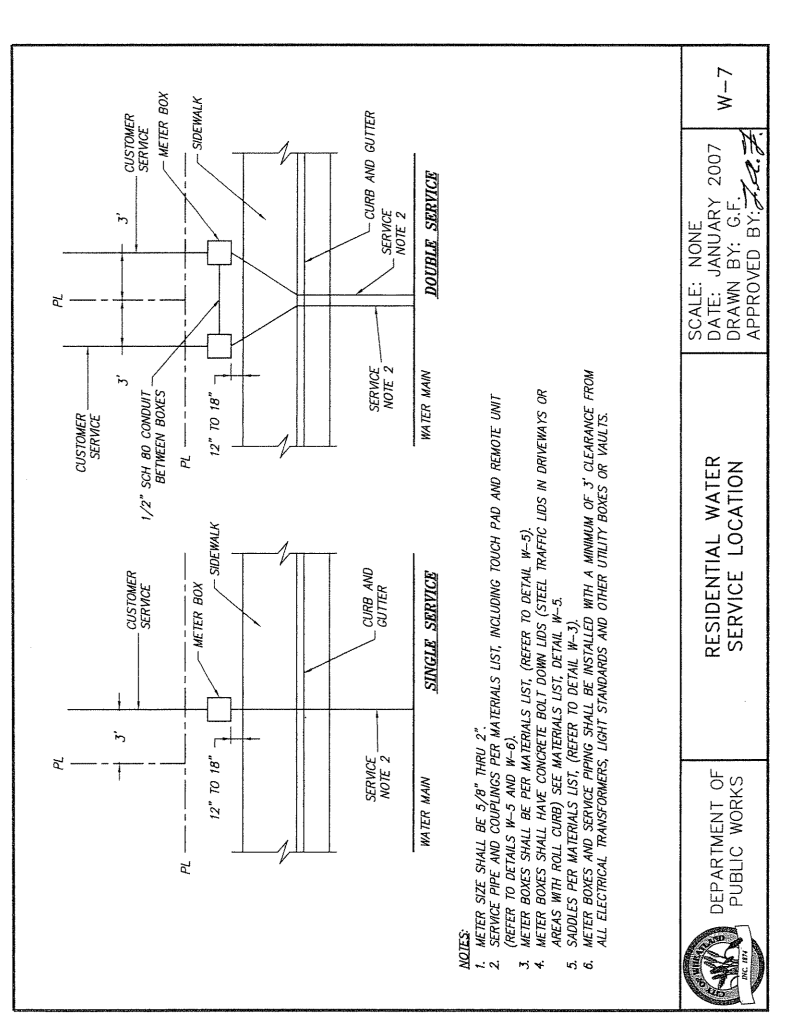
VALVE RISER: 6" SCH 40 P.V.C., NOTCHED AROUND PIPE, SUPPORTED BY CONCRETE BLOCKING EACH SIDE. SERVICE PIPE: ALL SERVICE TO BE 1"; TYPE "K" COPPER, AQUA POLYETHYLENE COATED (KAMCO), OR CTS POLYETHYLENE (PE). (SEE W—3).

310 INSULATED TRACING WIRE (SEE DETAIL W-3)

DEPARTMENT OF PUBLIC WORKS

RESIDENTIAL WATER SERVICE (3/4", 1")

DATE: MARCH 2007 DRAWN BY: G.F APPROVED BY: SCALE:



. NO WATER IS TO BE DRAWN THROUGH THE BACKFLOW PREVENTION DEVICE UNTIL THE OWNER HAS HAD IT TESTED BY A CERTIFIED TESTER, THE ORIGINAL CERTIFICATE HAS BEEN PRESENTED TO THE CITY, AND THE CITY WATER DEPARTMENT HAS ACCEPTED THE INSTALLATION.

7. ALL PLUMBING CONNECTIONS BETWEEN DISSIMILAR METALS SHALL INCLUDE

DIELECTRIC INSULATING FITTINGS TO PREVENT GALVANIC CORROSION.

OWNER TO PURCHASE REMOTE TRANSMITTER (SEE ITEM 4 BELOW)

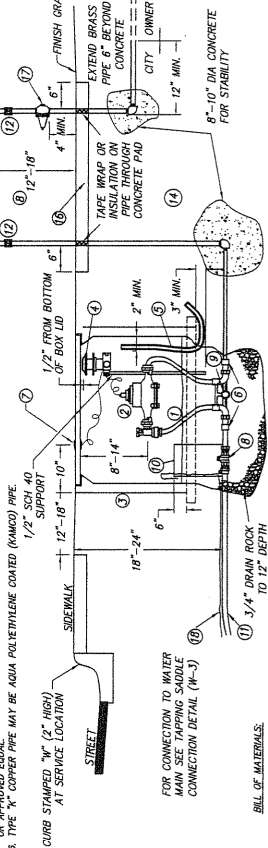
9. ALL BRASS OR BRONZE PIPE OR FITTINGS TO BE DOMESTIC RATED FOR MINIMUM 200 PSI, OR APPROVED EQUAL.

FOR LATER INSTALLATION BY CITY

TEFLOW WRAP ALL THREADED COUPLINGS.

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- THE BACKFLOW PROTECTION DEVICE SHALL BE INSULATED WITH A CITY APPROVED FREEZE PROTECTION BAG FROSTGUARD R13 OR APPROVED EQUAL
- WATER METER SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- INSTALL CONCRETE BLOCKING (4" X 4" X 15-1/2" SOLID SLUMP BLOCK) UNDER
  - BURIED PIPE AND FITTINGS SHALL BE WRAPPED WITH 6 MIL POLYETHYLENE PERIMETER OF UTILITY BOX.
- TYPE "K" COPPER PIPE MAY BE AQUA POLYETHYLENE COATED (KAMCO) PIPE.



CONCRETE

OWNER

FINISH GRADE

- METER RESETTER: 12-INCH MUELLER COPPER METER YOKE WITH HORIZONTAL INLET AND OUTLET, WITH LOCK WING MUELLER 300 ANGLE BALL VALVE, AND WITH BRACING EYE, MODEL B-2434 OR APPROVED EQUAL. 9
- WATER METER: SENSUS (3/4", 1") SR II, 10 3/4" LL METER, WITH AMR SYSTEM I.C.E. REGISTER AND TRPL. READ IN 100-CF, FOR 3/4" METER OPTION USE A34 (%)
- (W/BOLT DOWN LIDS, W/1-3/4" ROUND OPENINGS FOR TOUCH PAD IN COVER). METER BOX: CRISTI MODEL, BJO BES MODEL CJO OR APPROVED EQUAL IN AREAS SUBJECT TRAFFIC, BOX & LID TO BE H-20 RATED. **6** 
  - REMOTE TRANSMITTER: SENSUS MODEL 520 MXU.
- TO CONNECT MULTIPLE METERS (SEE DETAIL W-7). COVER BOTH ENDS W/TAPE TO PREVENT INTRUSION.
  RESETTER COUPLINGS: MUELLER H-10890 (1" X 2 5/8" M.I.P. X SWYEL NUT), CONNECTION CONDUIT: 🔏 SCH BO CONDUIT TO BE INSTALLED BY CONTRACTOR **⊕**@ (2)
  - OR APPROVED EQUAL
    - TOUCH PAD: TOUCH READ PAD LID, INCLUDED WITH METER, SEE (2) ABOVE. **(**
- COPPER PIPE: ALL SERMCE TO BE 1" TYPE "X" COPPER, AQUA POLYETHYLENE COATED CONCRETE PAD: 24" MIDE 4" THICK AND EXTENDING 6" BEYOND THE PIPING ON R.P. TYPE BACKFLOW PROTECTION DEVICE: FROM STATE DEPT. OF HEALTH INSTALL (2) UNIONS NOT CONNECTED TO PRESSURE REGULATOR. (KAMCO) OR CTS POLYETHYLENE (PE). SEE DETAIL W-3 PRESSURE REGULATOR - ALL BRASS (OPTIONAL). CONCRETE BLOCKING EACH SIDE. SERVICES APPROVED LIST. BRASS STRAINER. BALL VALVES

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VALVE RISER: 6" SCH 40 P.Y.C., NOTCHED AROUND PIPE, SUPPORTED BY

BRACING: SCH 40 P.V.C. PIPE THROUGH BRACING EYE

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**®** 

OUTLET: F.I.P.), OR APPROVED EQUAL

CURB STOP: MUELLER P-25172 BALL CURB VALVE (INLET: CTS AND

310 INSULATED TRACING WIRE (SEE DETAIL W-3)

(2) (2)

(2)

DATE: MARCH 2007 DRAWN BY: G.F. SCALE:

APPROVED BY:

DEPARTMENT OF PUBLIC WORKS

COMMERCIAL/INDUSTRIAI WATER SERVICE (3/4",

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(9)

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NOTES

1. NO WATER IS TO BE DRAWN THROUGH THE BACKFLOW PREVENTION DEVICE UNTIL THE OWNER HAS HAD IT TESTED BY A CERTIFIED TESTER, THE ORIGINAL CERTIFICATE HAS BEEN PRESENTED TO THE CITY, AND THE CITY WATER DEPARTMENT HAS ACCEPTED THE INSTALLATION.

OWNER TO PURCHASE REMOTE TRANSMITTER (SEE ITEM 3 BELOW)

FOR LATER INSTALLATION BY CITY.

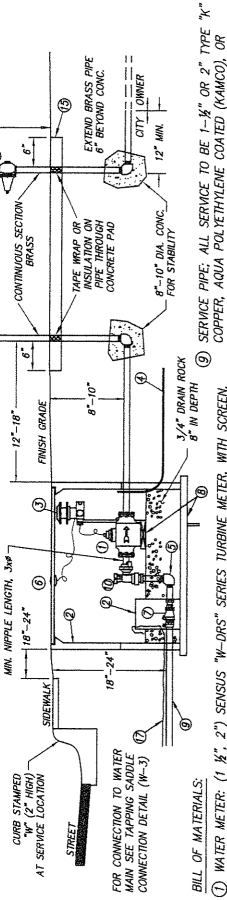
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6.

ALL BRASS OR BRONZE PIPE OR FITTINGS TO BE DOMESTIC RATED FOR MINIMUM 200 PSI, OR APPROVED EQUAL. TEFLON WRAP ALL THREADED COUPLINGS.

- THE BACKFLOW PROTECTION DEVICE SHALL BE INSULATED WITH A CITY APPROVED LOCKABLE FREEZE PROTECTION BAG, FROSTGUARD R13 OR APPROVED EQUAL. WATER METER SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- INSTALL CONCRETE BLOCKING (4" X 4" X 15-1/2" SOLID SLUMP BLOCK) UNDER PERIMETER OF UTILIT BOX, AND UNDER METER.
  - BURIED PIPE AND FITTINGS SHALL BE WRAPPED WITH 6 MIL POLYETHYLENE OR APPROVED EQUAL ď
    - TYPE "K" COPPER PIPE MAY BE AQUA POLYETHYLENE COATED (KAMCO) PIPE. ALL PLUMBING CONNECTIONS BETWEEN DISSIMILAR METALS SHALL INCLUDE DIELECTRIC INSULATING FITTINGS TO PREVENT GALVANIC CORROSION. ٠. د.

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CITY | OWNER

- WATER METER: (1 ½", 2") SENSUS "W-DRS" SERIES TURBINE METER, WITH SCREEN, READ IN 100-CF. WITH AMR SYSTEM I.C.E. REGISTER AND TRPL.  $\Theta$ 
  - METER BOX: CRISTI MODEL B40, BES MODEL C40 (W/BOLT DOWN LIDS, W/1 3/4" ROUND OPENINGS FOR TOUCH PAD IN COVER) OR APPROVED EQUAL.
    - REMOTE TRANSMITTER: SENSUS MODEL 520 MXU.
    - CONNECTION CONDUIT: 1/4" SCH BO CONDUIT TO BE INSTALLED BY CONTRACTOR TO CONNECT MULTIPLE METERS (SEE DETAIL W-7) (P)(4)

INSTALL (2) UNIONS NOT CONNECTED TO PRESSURE REGULATOR.

MUELLER 300 BALL ANGLE METER VALVE, LOCKWING

(INLET/OUTLET F.I.P.)

9

BRASS STRAINER. BALL VALVES

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CTS POLYETHYLENE (PE). (SEE W-3)

R.P. TYPE BACKFLOW PROTECTION DEVICE: FROM STATE

CONCRETE PAD: 24" WIDE 4" THICK AND EXTENDING 6"

(2)

BEYOND THE PIPING ON EITHER END.

DEPT. OF HEALTH SERVICES APPROVED LIST.

(B) PRESSURE REGULATOR ALL BRASS (OPTIONAL). (C) 310 INSULATED TRACING WIRE (SEE DETAIL W-3)

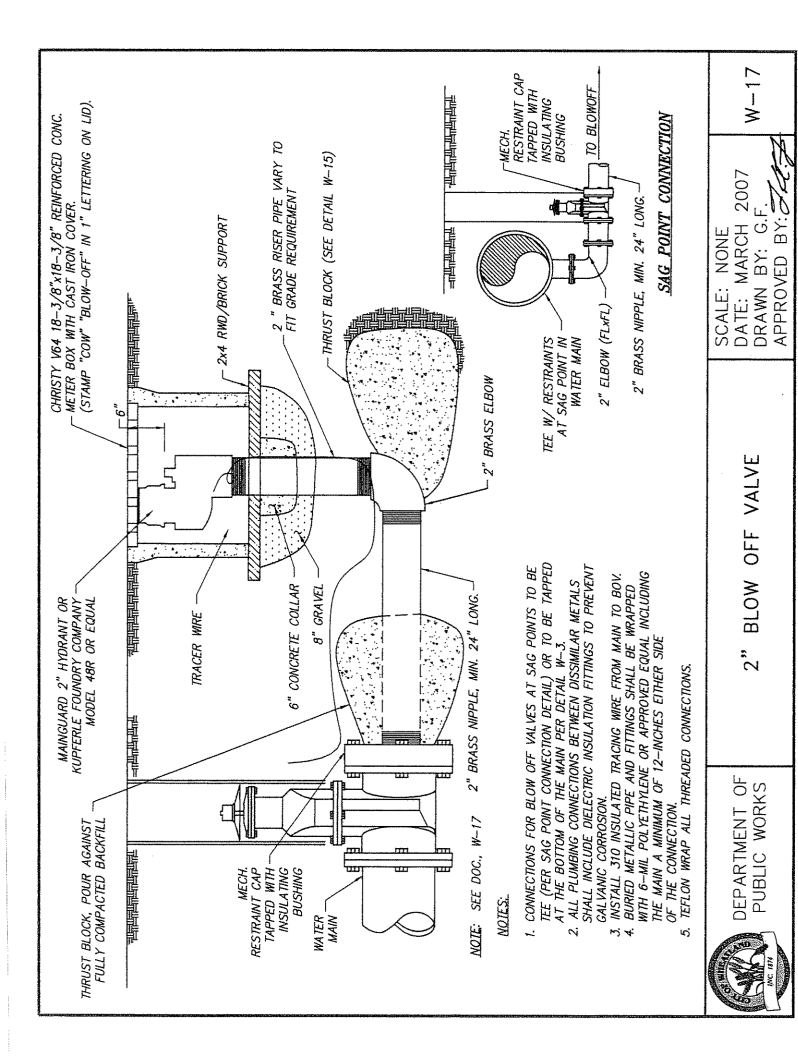
- ELBOW & NIPPLES: 1 1/4" OR 2" BRONZE I.P. FITTING.
- TOUCH PAD: TOUCH READ PAD LID. INCLUDED WITH METER, SEE ITEM  $\bigcirc$  ABOVE. 996
  - CURB STOP: MUELLER P—25172 BALL CURB VALVE († 1/2" OR 2") (INLET: CTS x OUTLET: F.I.P.) OR APPROVED EQUAL.
- CONCRETE BLOCKING PERIMETER OF METER BOX AND UNDER METER.

DATE: MARCH 2007 DRAWN BY: G.F APPROVED BY: NONE SCALE:

**W−11** 

DEPARTMENT OF PUBLIC WORKS

RRIGATION WATER SERVICE /2", 2") |



MATERIAL LIST:

GAL VANIC CORROSION.

6 5

~



9

(b)

(e)

BY KUPFER FOUNDARY, ST. LOUIS ECLIPSE NO. 88 SAMPLE STATION

TAPE WRAP OR INSULATION ON PIPE THROUGH CONCRETE PAD STAMP CURB "WS" (2" HIGH) AT WATER SAMPLE STATION

he

INSTALL CONCRETE BLOCKING UNDER VALVE BOX.

NOTES:

TYPE "K" COPPER PIPE MAY BE AQUA POLYETHYLEVE COATED BURIED PIPE AND FITTINGS SHALL BE WRAPPED WITH 6 MIL POLYETHYLENE OR APPROVED EQUAL. ~. N

(KAMCO) PIPE. ALL PLUMBING CONNECTIONS BETWEEN DISSIMILAR METALS 4:

SHALL INCLUDE DIELECTRIC INSULATING FITTINGS TO PREVENT INSTALL 310 INSULATED TRACING WIRE FROM MAIN TO CURB STOP BOX. PLACE WIRE OUTSIDE THE RISER, BUT INSIDE THE GALVANIC CORROSION. 'n

8"-10" DIA. CONCRETE

**⊚** 

CONNECTION DETAIL (W-3) SEE TAPPING SADDLE

18"-24"

 $\Theta$ 

SIDEWALK

CURB & GUTTER

LOCA TION

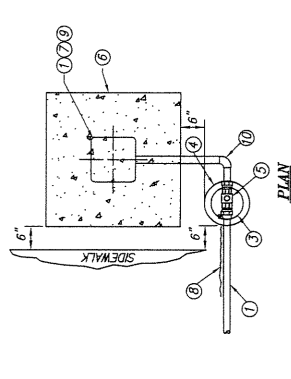
STABILITY

INSTALL SAMPLING STATION DOOR FACING TOWARD STREET. VALVE BOX. 6×6

LOCATION OF SAMPLING STATION PER CITY ENGINEER. TEFLON WRAP ALL THREADED COUPLINGS.

# MATERIAL LIST:

- WATER SAMPLE STATION: ECLIPSE NO. 88 SAMPLE STATION BY KUPFERIE FOUNDARY, ST LOUIS, OR APPROVED EQUAL.
  - 3/4" TYPE "K" COPPER SERVICE LINE
- VALVE RISER: 6" SCH 40 P.V.C., NOTCHED AROUND PIPE, SUPPORTED BY CONCRETE BLOCKING EACH SIDE.  $\odot$ 
  - CURB STOP: 3/4" MUELLER P-25172 BALL CURB VALVE CHRISTY TRAFFIC BOX WITH METAL LID (4)(v)
- CONCRETE PAD: 24" X 24" X 4" CENTERED AROUND BRASS (INLET: CTS AND OUTLET: F.I.P.), OR APPROVED EQUAL STANDPIPE.  $(\omega)$ 
  - BRASS STANDPIPE: SUPPLIED WITH SAMPLE STATION BY (1) ABOVE. KUPFERIE FOUNDARY, SEE
- TRACING WIRE: SEE NOTE 5, ABOVE (B)
- COPPER SAMPLE TUBING: 1/4" COPPER TUBING MTH 1/4" BALL VALVE TO BE SUPPLIÉD WITH SAMPLE STATION BY KUPFERLE FOUNDARY, SEE (1) ABOVE. (<sub>0</sub>)
  - ELBOW: 3/4" BRASS ELBOW (F.I.P.) (2)

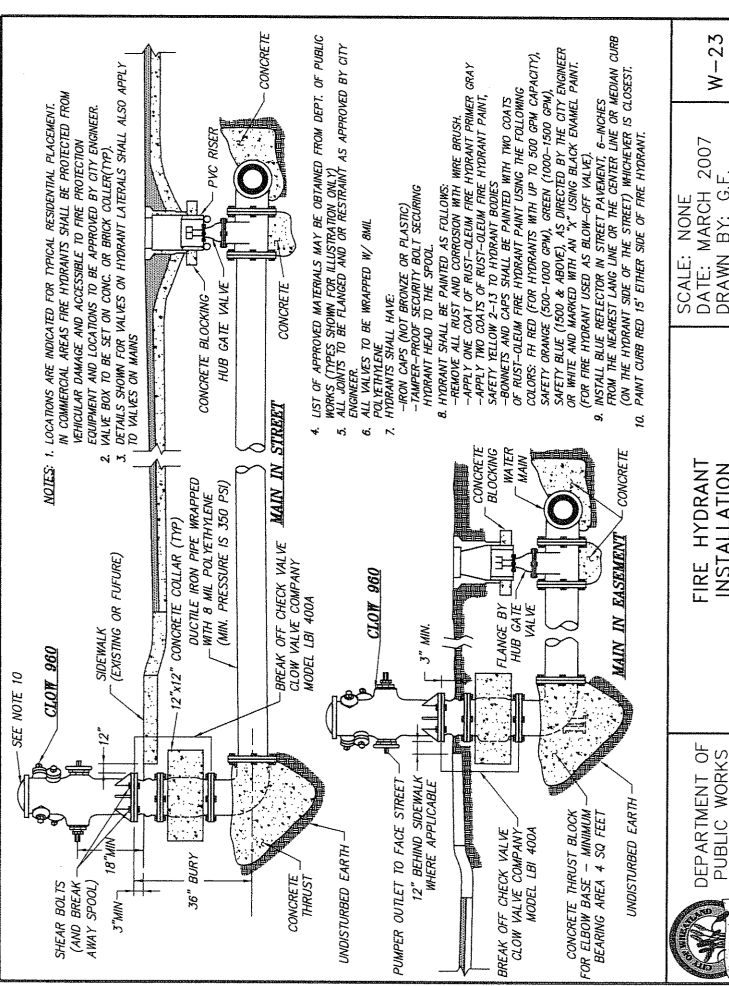




WATER SAMPLING STATION

DATE: MARCH 2007 DRAWN BY: G.F APPROVED BY: NON SCALE:

> DEPARTMENT OF PUBLIC WORKS



INSTALLATION

DRAWN BY: G.F

APPROVED BY:

W - 23

APPROVED BY

DATE: MARCH 2007 NONE DRAWN BY: SCALE:

BEDDING MATERIAL 90% COMPACTION 3/8" MINUS-TYPE "A" OR OTHER MATERIAL AS APPROVED BY CITY ENGINEER MAX 45° MIN 10° PREFERRED 30° ADJUST ANGLE TO MEET HOUSE LATERAL ELEV. AT PROPERTY LINE AND VERTICAL CLEARANCE REQUIREMENTS FROM WATER MAINS 6" OR SMALLER LATERAL 2% MIN SLOPE THEND AS NEEDED (ANGLE VARIES) -4"-8" MIN. TEE OR WYE VCP PIPE

NIN "9

- BEND

- MAIN SEWER

TRENCH

PLAN

TEE OR WYE VCP PIPE

NIW \_9

# **ELEVATION**

# NOTES

- EXTRA CARE SHALL BE TAKEN IN PLACING & COMPACTING MATERIAL FOR TEE SUPPORT, TAMP UNDER & AROUND ALL FITTINGS.
  - TYPE "A" 3/8" MINUS PER SEWER TRENCH DETAIL SS-1. (24" ABOVE PIPE IF TYPE D MATERIAL IS USED IN INTERMEDIATE ZONE). **⊘**i